

**KANDULA SRINIVASA REDDY MEMORIAL COLLEGE OF ENGINEERING
(AUTONOMOUS)**

KADAPA-516003. AP

(Approved by AICTE, Affiliated to JNTUA, Ananthapuramu, Accredited by NAAC)

(An ISO 9001-2008 Certified Institution)

DEPARTMENT OF CIVIL ENGINEERING



VALUE ADDED COURSE

ON

“3DS MAX”

Resource Person:

K. Archaneswar Kumar, Assistant Professor, Dept. of CE, KSRMCE

Course Coordinator:

V. Maddileti Rangadu, Assistant Professor, Dept. of CE, KSRMCE

Duration: 13/8/2019 to 30/8/2019



K.S.R.M. COLLEGE OF ENGINEERING
(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 003
Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.
An ISO 14001:2004 & 9001: 2015 Certified Institution

Lr./KSRMCE/CE/2019-20/

Date: 05-08-2019

To
The Principal,
KSRMCE,
Kadapa.

Sub: Permission to Conduct Value Added Course on “3ds Max” from 13/8/2019 to 30/8/2019–Req- Reg.

Respected Sir,

The Department of Civil Engineering is planning to offer a Value Added Course on “3ds Max” to B. Tech. students. The course will be conducted from 13/8/2019 to 30/8/2019. In this regard, I kindly request you to grant permission to conduct the value added course.

Thanking you,

Yours faithfully

V. Maddileti Rangadu

(Assistant Professor, CED)

*Forwarded
to
Principal Sirs
05/08/2019*

*Permitted
V. S. S. Mm/15*



K.S.R.M. COLLEGE OF ENGINEERING
(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution

Cr./KSRMCE/CE/2019-20/

Date: 06/08/2019

Circular

The Department of Civil Engineering is offering a Value Added Course on “3ds max” from 13/8/2019 to 30/8/2019 to B.Tech students. In this regard, interested students are requested to register their names for the Value Added Course with following registration link.

<https://docs.google.com/forms/u/1/d/e/1FAIpQLScdZUF2BCr8mvWJdCU4SjZd2UFqFiOOmQzKYQsEdYGV8bAWTw/viewform>

For further information, contact Course Coordinator.

Course Coordinator:
V. Maddileti Rangadu,
Assistant Professor,
Department of Civil Engineering,
KSRMCE.

HOD

Dept. of Civil Engineering

Cc to:

IQAC-KSRMCE



K.S.R.M. COLLEGE OF ENGINEERING (UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 003
Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.
An ISO 14001:2004 & 9001: 2015 Certified Institution

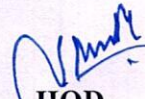
DEPARTMENT OF CIVIL ENGINEERING

List of students registered for Value Added Course on
"3DS MAX" from 13/8/2019 to 30/8/2019

Sl. No.	Roll Number	Name of the student	Semester	Branch
1	189Y5A0101	Sukendra Reddyadina Akkammagari	V	CE
2	189Y5A0102	Siva Gangadharalavalapadu	V	CE
3	189Y5A0107	Sureshbanka	V	CE
4	189Y5A0108	Rajubhumireddy	V	CE
5	189Y5A0109	Srinatha Reddybhumireddy	V	CE
6	189Y5A0113	Kiran Kumarbolleddu	V	CE
7	189Y5A0116	Ashokchakrakolla	V	CE
8	189Y5A0117	Revanthchanchala	V	CE
9	189Y5A0120	Swethadamsetty	V	CE
10	189Y5A0123	Charan Kumargandi	V	CE
11	189Y5A0124	Damodhar Reddygangalakunta	V	CE
12	189Y5A0125	Raja Sekhargoriparthi	V	CE
13	189Y5A0126	Shireeshaguramkonda	V	CE
14	189Y5A0127	Nikithajaladi	V	CE
15	189Y5A0128	Venkata Subbaiahjanapati	V	CE
16	189Y5A0129	Nethajee Reddyjerripothula	V	CE
17	189Y5A0130	Chandramohan Reddykakarlabbyreddy	V	CE
18	189Y5A0132	Yaswanth Reddykambham	V	CE
19	189Y5A0133	Mohammad Iliyazkatla	V	CE
20	189Y5A0134	Sree Hari Reddykatthi	V	CE
21	189Y5A0135	Nageshkolliboina	V	CE
22	189Y5A0136	Sudharshan Reddykora	V	CE
23	189Y5A0137	Lokeshkothapalli	V	CE
24	189Y5A0138	Prasanth Kumarkotturu	V	CE
25	189Y5A0139	Ganga Maheswara Reddykudumula	V	CE
26	189Y5A0140	Sureshkuruva	V	CE
27	189Y5A0141	Pavankumar Reddylekkala	V	CE
28	189Y5A0142	Rajasekharmekala	V	CE
29	189Y5A0143	Venkatakishoremonaboti	V	CE
30	189Y5A0144	Yogendra Babumuthyala	V	CE
31	189Y5A0145	Sanjaynalli	V	CE
32	189Y5A0146	Venkata Reddynimmakayala	V	CE
33	189Y5A0150	Bala Chandrapanuganti	V	CE
34	189Y5A0152	Rajapeddakotla	V	CE

35	189Y5A0153	Lakshmi Narendrapeddmodium	V	CE
36	189Y5A0155	Premtejapodili	V	CE
37	189Y5A0157	Balaji Naikramavath	V	CE
38	189Y5A0158	Sreekanth Naikramavath	V	CE
39	189Y5A0159	Abilash Reddysajjala	V	CE
40	189Y5A0160	Venkata Sai Kumarsangaraju	V	CE
41	189Y5A0161	Pavan Kumarsapolla	V	CE
42	189Y5A0162	Naveen Kumarsepuri	V	CE
43	189Y5A0163	Ibrahimshaik	V	CE
44	189Y5A0167	Vijay Kumarsirigiri	V	CE
45	189Y5A0169	Sham Babuthallapaka	V	CE
46	189Y5A0170	Chandra Kanththatamsetty	V	CE
47	189Y5A0171	Divyathonduru	V	CE
48	189Y5A0172	Parameswara Reddythummala	V	CE
49	189Y5A0173	Vamsitudumu	V	CE
50	189Y5A0174	Jithendra Reddyv Jithendra	V	CE
51	189Y5A0178	Surya Prakash Reddyvangapati	V	CE
52	189Y5A0179	Narendra Kumar Reddyanamala	V	CE
53	189Y5A0180	Venkata Kiranyarragundu	V	CE



Coordinator


HOD

Head
Department of Civil Engineering
K.S.R.M. College of Engineering
(Autonomous)
KADAPA - 516 003. (A.P.)

Registration for Value Added Course on "3DS MAX"

From 13/8/2019 to 30/8/2019

 Maddileti@ksrmce.ac.in (not shared) Switch account



* Required

Roll Number *

Your answer

Name of the Student *

Your answer

B.Tech Semester *

I SEM

II SEM

III SEM

IV SEM

V SEM

VI SEM

VII SEM

VIII SEM



Branch *

CIVIL

EEE

MECH

ECE

CSE

Email ID *

Your answer

Submit

Clear form

Never submit passwords through Google Forms.

This form was created inside of KSRM College of Engineering. [Report Abuse](#)

Google Forms



Syllabus of Value Added Course

Course Name: 3DS Max

Course Objectives:

- To navigate the software's interface and workspace efficiently, use basic modeling tools, and organize their projects effectively
- To develop 3D objects and scenes using polygonal, spline, and subdivision modeling techniques.
- To utilize the material editor to create and apply textures, maps, and shaders to 3D objects for realistic rendering.
- To implement various lighting techniques and optimize rendering settings for high-quality output.
- To create animations with keyframes, controllers, and rigging tools, and render animations for presentations or export to video formats

Course Outcomes: Upon completing the course students will be able to:

- Create 3D models and scenes using 3DS Max, demonstrating proficiency in modeling techniques.
- Apply materials, textures, and shaders effectively to create visually appealing 3D renderings.
- Set up lighting and rendering configurations to produce high-quality still images and animations.
- Animate objects and characters, showcasing their understanding of keyframe animation and rigging.
- Simulate special effects and dynamics to enhance the realism of 3D projects.

Contents

Module 1:

Introduction to 3DS Max: Overview of 3DS Max interface and workspace, Navigation and viewport controls, Basic modeling tools: creating and modifying primitive objects Saving and organizing projects.

Module 2:

3D Modeling: Polygon modeling techniques, Editable poly and editable spline objects, Subdivision surfaces, Applying modifiers for complex shapes, UV mapping and texture coordinates

Module 3:

Materials and Texturing: Material editor and shader types, Applying textures and maps, UV unwrapping and texture painting, Creating realistic materials, Material libraries and presets.

Module 4:

Lighting and Rendering: Types of lights in 3DS Max, Setting up a 3-point lighting system, Global Illumination and Ambient Occlusion, Rendering settings and output formats, Rendering still images and animations.

Module 5:

Animation: Keyframe animation, Animation controllers and curves, Character rigging basics, Animation constraints and expressions, Rendering animations and exporting to video formats.

Textbooks:

1. "3ds Max 2017 Bible" by Kelly L. Murdock
2. "3ds Max 2016 Essentials" by Randi L. Derakhshani and Dariush Derakhshani
3. "Mastering Autodesk 3ds Max 2015" by Jeffrey Harper



Head

Department of Civil Engineering
K.S.R.M. College of Engineering
(Autonomous)
KADAPA - 516 003. (A.P.)



K.S.R.M. COLLEGE OF ENGINEERING

(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution

SCHEDULE

Department of Civil Engineering

Value Added Course on "3DS Max" from 13/8/2019 to 30/8/2019

Date	Timing	Resource Person	Topic to be covered
13/8/2019	4 PM to 6 PM	K. Archaneswar Kumar	Overview of 3DS Max interface and workspace
14/8/2019	4 PM to 6 PM	K. Archaneswar Kumar	Navigation and viewport controls
15/8/2019	4 PM to 6 PM	K. Archaneswar Kumar	Basic modeling tools
16/8/2019	4 PM to 6 PM	K. Archaneswar Kumar	creating and modifying primitive objects Saving and organizing projects
17/8/2019	4 PM to 6 PM	K. Archaneswar Kumar	Polygon modeling techniques
18/8/2019	9 AM to 4 PM	K. Archaneswar Kumar	Editable poly and editable spline objects, Subdivision surfaces
19/8/2019	4 PM to 6 PM	K. Archaneswar Kumar	Applying modifiers for complex shapes
20/8/2019	4 PM to 6 PM	K. Archaneswar Kumar	UV mapping and texture coordinates
21/8/2019	4 PM to 6 PM	K. Archaneswar Kumar	Material editor and shader types, Applying textures and maps
22/8/2019	4 PM to 6 PM	K. Archaneswar Kumar	UV unwrapping and texture painting
23/8/2019	4 PM to 6 PM	K. Archaneswar Kumar	Creating realistic materials, Material libraries and presets
24/8/2019	4 PM to 6 PM	K. Archaneswar Kumar	Types of lights in 3DS Max, Setting up a 3-point lighting system
25/8/2019	9 AM to 4 PM	K. Archaneswar Kumar	Global Illumination and Ambient Occlusion, Rendering settings and output formats
26/8/2019	4 PM to 6 PM	K. Archaneswar Kumar	Rendering still images and animations
27/8/2019	4 PM to 6 PM	K. Archaneswar Kumar	Keyframe animation, Animation controllers and curve
28/8/2019	4 PM to 6 PM	K. Archaneswar Kumar	Character rigging basics
29/8/2019	4 PM to 6 PM	K. Archaneswar Kumar	Animation constraints and expressions
30/8/2019	4 PM to 6 PM	K. Archaneswar Kumar	Rendering animations and exporting to video formats

Resource Person(s)

Coordinator(s)

HOD

Head

Department of Civil Engineering
K.S.R.M. College of Engineering
(Autonomous)
KADAPA - 516 003. (A.P.)



K.S.R.M. COLLEGE OF ENGINEERING

(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu

DEPARTMENT OF CIVIL ENGINEERING

Value Added Course on "3DS Max"

Resource Person

K. Archaneswar Kumar

Assistant Professor

Department of Civil Engineering

Coordinator

V. Maddileti Rangadu

Department of Civil Engineering

Date

From 13/08/2019

to 30/08/2019

Venue

CADD LAB,

Department of Civil Engg.



K.S.R.M. COLLEGE OF ENGINEERING

(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution

**Report of
Value Added Course on "3DS MAX"
From 13/8/2019 to 30/8/2019**

Target Group	:	B. Tech. Students
Details of Participants	:	53 Students
Co-coordinator(s)	:	V. Maddileti Rangadu
Resource Person(s)	:	K. Archaneswar Kumar
Organizing Department	:	Civil Engineering
Venue	:	CADD Lab, Department of Civil Engineering

Description:

The Department of Civil Engineering conducted a Value Added Course on "3ds Max" from 13th Aug 2019 to 30th Aug 2019. The course was instructed by Sri. K. Archaneswar Kumar, Assistant Professor, Civil Engineering and coordinated by Sri. V. Maddileti Rangadu, Assistant Professor, Department Civil Engineering, KSRMCE.

The "3DS Max" certification course aimed to provide students with a comprehensive understanding of Autodesk 3DS Max, a leading software in 3D modeling, animation, and rendering. Throughout the course, students were exposed to various aspects of 3DS Max, from basic navigation and modeling to advanced rendering and animation techniques. Autodesk 3ds Max is critically important as it serves as a versatile powerhouse for 3D modeling, animation, and rendering, holding a pivotal role across numerous industries including architecture, entertainment, game development, product design, and more. Its capacity to bring imaginative concepts to life through realistic visualizations, dynamic animations, and interactive simulations not only aids professionals in achieving their creative goals but also enhances education and training, fosters innovation, and drives industries forward, making it an indispensable tool in the ever-evolving landscape of 3D design and digital content creation. Upon successful completion of the course and meeting all assessment criteria, students were awarded a "3DS Max" certificate to validate their knowledge and skills in Autodesk 3DS Max.

Photos:

The picture taken during the course is given below:



Introduction to 3ds Max by K. Archaneswar Kumar

Coordinator(s)

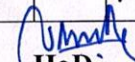
HoD

Head
Department of Civil Engineering
K.S.R.M. College of Engineering
(Autonomous)
KADAPA - 516 003. (A.P.)

39	189Y5A0159	Abilash Reddysajjala	Abilash	Abilash	Abilash	Abilash	Abilash	Abilash	Abilash	Abilash	Abilash	Abilash	Abilash	Abilash	Abilash	Abilash	Abilash	Abilash	Abilash	Abilash
40	189Y5A0160	Venkata Sai Kumarsangaraju	Sai	Sai	Sai	Sai	Sai	Sai	Sai	Sai	Sai	Sai	Sai	Sai	Sai	Sai	Sai	Sai	Sai	Sai
41	189Y5A0161	Pavan Kumarsapolla	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
42	189Y5A0162	Naveen Kumarsepuri	Naveen	Naveen	Naveen	Naveen	Naveen	Naveen	Naveen	Naveen	Naveen	Naveen	Naveen	Naveen	Naveen	Naveen	Naveen	Naveen	Naveen	Naveen
43	189Y5A0163	Ibrahimshaik	IBR	A	IBR	IBR	IBR	IBR	IBR	IBR	IBR	IBR	IBR	IBR	IBR	IBR	IBR	IBR	IBR	IBR
44	189Y5A0167	Vijay Kumarsirigiri	Vijay	Vijay	Vijay	Vijay	Vijay	Vijay	Vijay	Vijay	Vijay	Vijay	Vijay	Vijay	Vijay	Vijay	Vijay	Vijay	Vijay	Vijay
45	189Y5A0169	Sham Babuthallapaka	Sham	Sham	Sham	Sham	Sham	Sham	Sham	Sham	A	Sham	Sham	Sham	Sham	Sham	Sham	Sham	Sham	Sham
46	189Y5A0170	Chandra Kanththatamsetty	Ce	Ce	Ce	Ce	Ce	Ce	Ce	Ce	Ce	Ce	Ce	Ce	Ce	Ce	Ce	Ce	Ce	Ce
47	189Y5A0171	Divyathonduru	Divya	Divya	Divya	A	Divya	Divya	Divya	Divya	Divya	Divya	Divya	Divya	Divya	Divya	Divya	Divya	Divya	Divya
48	189Y5A0172	Parameswara Reddythummala	Preddy	Preddy	Preddy	Preddy	Preddy	Preddy	Preddy	Preddy	Preddy	Preddy	Preddy	Preddy	Preddy	Preddy	Preddy	Preddy	Preddy	Preddy
49	189Y5A0173	Vamsitudumu	Wami	Wami	Wami	Wami	Wami	Wami	Wami	Wami	Wami	Wami	Wami	Wami	Wami	Wami	Wami	Wami	Wami	Wami
50	189Y5A0174	Jithendra Reddyv Jithendra	JR	JR	JR	JR	JR	JR	JR	JR	JR	JR	JR	JR	JR	JR	JR	JR	JR	JR
51	189Y5A0178	Surya Prakash Reddyvangapati	Spredy	Spredy	Spredy	Spredy	Spredy	Spredy	Spredy	Spredy	Spredy	Spredy	Spredy	Spredy	Spredy	Spredy	Spredy	Spredy	Spredy	Spredy
52	189Y5A0179	Narendra Kumar Reddyyanamala	NKR	NKR	NKR	NKR	NKR	NKR	NKR	NKR	NKR	NKR	NKR	NKR	NKR	NKR	NKR	NKR	NKR	NKR
53	189Y5A0180	Venkata Kiranyarragundu	Vk	Vk	Vk	Vk	Vk	Vk	Vk	Vk	Vk	Vk	Vk	Vk	Vk	Vk	Vk	Vk	Vk	Vk

Coordinator(s)





HoD
Head

Department of Civil Engineering
K.S.R.M. College of Engineering
(Autonomous)
KADAPA - 516 003. (A.P.)

Feedback form on Value Added Course

"3DS Max"

from 13/8/2019 to 30/8/2019

 maddileti@ksrmce.ac.in (not shared) Switch account



* Required

Roll Number *

Your answer

Name of the Student *

Your answer

The objectives of the Value Added Course were met*

- Excellent
- Good
- Satisfactory
- Poor



The content of the course was organized and easy to follow*

- Excellent
- Good
- Satisfactory
- Poor

The Resource Person was well prepared and able to answer any question *

- Excellent
- Good
- Satisfactory
- Poor

The exercises/role play were helpful and relevant *

- Excellent
- Good
- Satisfactory
- Poor



The Value Added Course satisfy my expectation as a value added Programme *

- Excellent
- Satisfactory
- Good
- Poor

Any other comments

Your answer

Submit

Clear form

Never submit passwords through Google Forms.

This form was created inside of KSRM College of Engineering. [Report Abuse](#)

Google Forms





K.S.R.M. COLLEGE OF ENGINEERING
(UGC-AUTONOMOUS)

Kadapa, Andhra Pradesh, India- 516 003

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

An ISO 14001:2004 & 9001: 2015 Certified Institution

DEPARTMENT OF CIVIL ENGINEERING
Feedback of Value Added Course on "3DS MAX"

Sl. No.	Roll No.	Name	The objectives of the Value Added Course were met	The content of the course was organized and easy to follow	The Resource Person was well prepared and able to answer any question	The exercises/role play were helpful and relevant	The Value Added Course satisfy my expectation as a value added Programme
1	189Y5A0101	Sukendra Reddyadina Akkammagari	Excellent	Excellent	Excellent	Excellent	Good
2	189Y5A0102	Siva Gangadharalavalapadu	Excellent	Good	Excellent	Excellent	Excellent
3	189Y5A0107	Sureshbanka	Good	Excellent	Excellent	Excellent	Excellent
4	189Y5A0108	Rajubhumireddy	Excellent	Good	Good	Good	Excellent
5	189Y5A0109	Srinatha Reddybhumireddy	Excellent	Excellent	Excellent	Excellent	Excellent
6	189Y5A0113	Kiran Kumarbolleddu	Excellent	Excellent	Good	Excellent	Excellent
7	189Y5A0116	Ashokchakrakolla	Excellent	Excellent	Excellent	Excellent	Excellent
8	189Y5A0117	Revanthchanchala	Good	Good	Good	Good	Excellent
9	189Y5A0120	Swethadamsetty	Excellent	Good	Excellent	Good	Excellent
10	189Y5A0123	Charan Kumargandi	Good	Excellent	Excellent	Good	Excellent

11	189Y5A0124	Damodhar Reddygangelakunta	Excellent	Satisfactory	Good	Good	Excellent
12	189Y5A0125	Raja Sekhargoriparthi	Excellent	Excellent	Excellent	Excellent	Good
13	189Y5A0126	Shireeshaguramkonda	Excellent	Good	Excellent	Excellent	Excellent
14	189Y5A0127	Nikithajaladi	Good	Excellent	Excellent	Excellent	Excellent
15	189Y5A0128	Venkata Subbaiahjanapati	Excellent	Good	Good	Good	Excellent
16	189Y5A0129	Nethajee Reddyjerripothula	Good	Excellent	Excellent	Excellent	Excellent
17	189Y5A0130	Chandramohan Reddykakarlabbyreddy	Good	Excellent	Excellent	Excellent	Excellent
18	189Y5A0132	Yaswanth Reddykambham	Good	Excellent	Excellent	Excellent	Excellent
19	189Y5A0133	Mohammad Iliyazkatla	Excellent	Excellent	Good	Excellent	Excellent
20	189Y5A0134	Sree Hari Reddykatthi	Excellent	Good	Excellent	Excellent	Good
21	189Y5A0135	Nageshkolliboina	Excellent	Good	Excellent	Excellent	Excellent
22	189Y5A0136	Sudharshan Reddykora	Good	Good	Excellent	Good	Excellent
23	189Y5A0137	Lokeshkothapalli	Excellent	Excellent	Excellent	Excellent	Good
24	189Y5A0138	Prasanth Kumarkotturu	Excellent	Excellent	Excellent	Good	Excellent
25	189Y5A0139	Ganga Maheswara Reddykudumula	Good	Good	Excellent	Excellent	Good
26	189Y5A0140	Sureshkuruva	Excellent	Excellent	Good	Good	Excellent
27	189Y5A0141	Pavankumar Reddylekkala	Good	Good	Excellent	Good	Excellent

28	189Y5A0142	Rajasekharmekala	Excellent	Excellent	Good	Good	Excellent
29	189Y5A0143	Venkatakishoremonaboti	Excellent	Excellent	Excellent	Good	Excellent
30	189Y5A0144	Yogendra Babumuthyala	Good	Excellent	Good	Excellent	Good
31	189Y5A0145	Sanjaynalli	Excellent	Good	Good	Excellent	Excellent
32	189Y5A0146	Venkata Ramana Reddynimmakayala	Good	Excellent	Good	Good	Excellent
33	189Y5A0150	Bala Chandrapanuganti	Excellent	Excellent	Excellent	Excellent	Good
34	189Y5A0152	Rajapeddakotla	Good	Good	Excellent	Good	Excellent
35	189Y5A0153	Lakshmi Narendrapeddmodium	Good	Excellent	Good	Excellent	Good
36	189Y5A0155	Premtejapodili	Good	Good	Excellent	Good	Excellent
37	189Y5A0157	Balaji Naikramavath	Good	Excellent	Good	Good	Excellent
38	189Y5A0158	Sreekanth Naikramavath	Excellent	Good	Excellent	Good	Excellent
39	189Y5A0159	Abilash Reddysajjala	Excellent	Good	Good	Excellent	Excellent
40	189Y5A0160	Venkata Sai Kumarsangaraju	Excellent	Good	Excellent	Excellent	Excellent
41	189Y5A0161	Pavan Kumarsapolla	Excellent	Good	Excellent	Good	Excellent
42	189Y5A0162	Naveen Kumarsepuri	Good	Excellent	Excellent	Good	Excellent
43	189Y5A0163	Ibrahimshaik	Excellent	Satisfactory	Good	Good	Excellent
44	189Y5A0167	Vijay Kumarsirigiri	Excellent	Excellent	Excellent	Excellent	Good

45	189Y5A0169	Sham Babuthallapaka	Excellent	Good	Excellent	Excellent	Excellent
46	189Y5A0170	Chandra Kanththatamsetty	Good	Excellent	Excellent	Excellent	Excellent
47	189Y5A0171	Divyathonduru	Excellent	Good	Good	Good	Excellent
48	189Y5A0172	Parameswara Reddythummala	Good	Good	Good	Excellent	Excellent
49	189Y5A0173	Vamsitudumu	Excellent	Good	Excellent	Excellent	Good
50	189Y5A0174	Jithendra Reddyv Jithendra	Good	Good	Good	Excellent	Excellent
51	189Y5A0178	Surya Prakash Reddyvangapati	Excellent	Good	Excellent	Good	Excellent
52	189Y5A0179	Narendra Kumar Reddyyanamala	Good	Excellent	Excellent	Good	Excellent
53	189Y5A0180	Venkata Kiranyarragundu	Excellent	Satisfactory	Good	Good	Excellent



Coordinator



HOD

Head

Department of Civil Engineering
K.S.R.M. College of Engineering
(Autonomous)
KADAPA - 516 003. (A.P.)



K.S.R.M College of Engineering

(AUTONOMOUS)

KADAPA, ANDHRA PRADESH, INDIA-516003

DEPARTMENT OF CIVIL ENGINEERING

CERTIFICATE OF COURSE COMPLETION

This certificate is presented to

Swetha D. (Reg. No. 189Y5A0120), Student of KSRM College of Engineering (Autonomous) for successful completion of value added course on "3DS MAX" offered by Department of Civil Engineering, KSRMCE-Kadapa.

Course Duration: 44 Hours;
From: 13/08/2019 to 30/08/2019

Course Instructor:
Sri K. Archaneswar Kumar, Assistant Professor,
Department of Civil Engg., KSRMCE-Kadapa

Coordinator

Head of the Department

Principal



K.S.R.M College of Engineering

(AUTONOMOUS)

KADAPA, ANDHRA PRADESH, INDIA-516003

DEPARTMENT OF CIVIL ENGINEERING

CERTIFICATE OF COURSE COMPLETION

This certificate is presented to

Sree Hari Reddykatthi (Reg. No. 189Y5A0134), Student of KSRM College of Engineering (Autonomous) for successful completion of value added course on "3DS MAX" offered by Department of Civil Engineering, KSRMCE-Kadapa.

Course Duration: 44 Hours;
From: 13/08/2019 to 30/08/2019

Course Instructor:
Sri K. Archaneswar Kumar, Assistant Professor,
Department of Civil Engg., KSRMCE-Kadapa

Coordinator

Head of the Department

Principal



K.S.R.M College of Engineering

(AUTONOMOUS)

KADAPA, ANDHRA PRADESH, INDIA-516003

DEPARTMENT OF CIVIL ENGINEERING

CERTIFICATE OF COURSE COMPLETION

This certificate is presented to

Suresh kuruva (Reg. No. 189Y5A0140), Student of KSRM College of Engineering (Autonomous) for successful completion of value added course on "3DS MAX" offered by Department of Civil Engineering, KSRMCE-Kadapa.

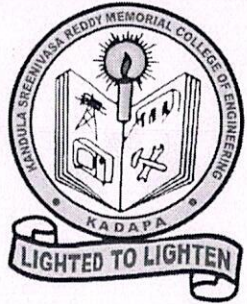
Course Duration: 44 Hours;
From: 13/08/2019 to 30/08/2019

Course Instructor:
Sri K. Archaneswar Kumar, Assistant Professor,
Department of Civil Engg., KSRMCE-Kadapa

Coordinator

Head of the Department

Principal



K.S.R.M College of Engineering

(AUTONOMOUS)

KADAPA, ANDHRA PRADESH, INDIA-516003

DEPARTMENT OF CIVIL ENGINEERING

CERTIFICATE OF COURSE COMPLETION

This certificate is presented to

K. Vija (Reg. No. 189Y5A0167), Student of KSRM College of Engineering (Autonomous) for successful completion of value added course on "3DS MAX" offered by Department of Civil Engineering, KSRMCE-Kadapa.

Course Duration: 44 Hours;
From: 13/08/2019 to 30/08/2019

Course Instructor:
Sri K. Archaneswar Kumar, Assistant Professor,
Department of Civil Engg., KSRMCE-Kadapa

Coordinator

Head of the Department

Principal

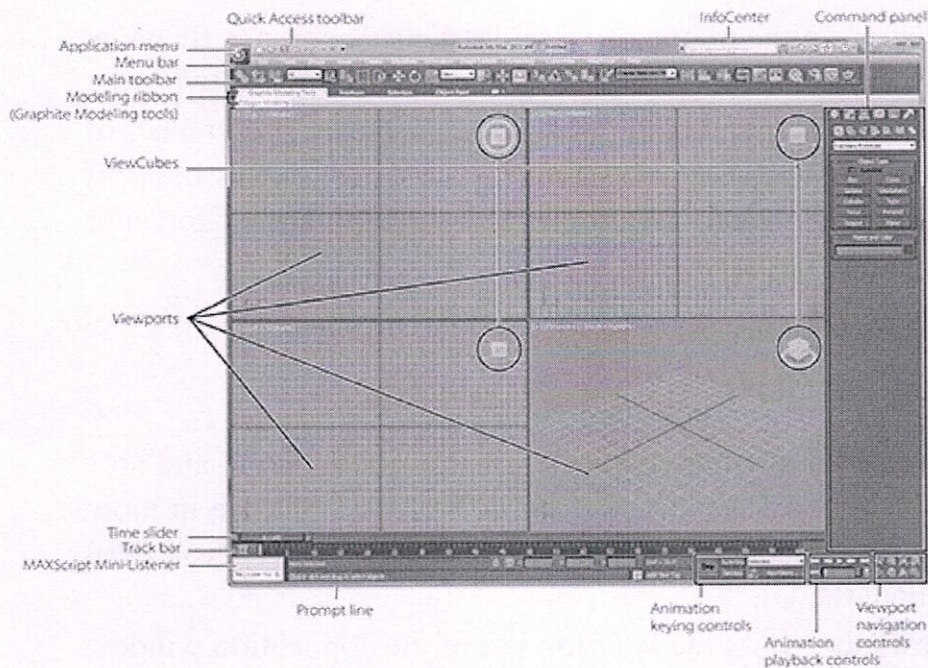
the Increment button. In the previous example, the scene's base filename was `SceneName_v`. Clicking the Increment button added the two-digit version number after the `_v`. Adding the `_v` is a personal preference, of course, but it keeps with the naming convention set up in this book. It looks nicer, and you can easily determine the version number for your file by reading the number after the `_v`.

The 3ds Max Interface

Here is a brief rundown of what you need to know about the UI and how to navigate in 3ds Max's 3D space. We will cover the interface in more detail in the next chapter, so feel free to jump back and forth if you need to know more about the UI.

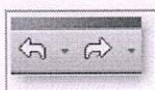
Figure 2-4 shows the UI. At the very top left of the application window is a large icon (with 3ds Max's logo) called the Application menu (aka Application button) which gives access to many file operations such as Save and Open. Running along the top also is the Quick Access toolbar, which provides access to common commands, and the InfoCenter for various Autodesk applications' support. Just below that is the menu bar, which runs across the top of the UI. The menus give you access to a ton of commands—from basic scene operations, such as Undo, to advanced tools you may need for a scene. Immediately below the menu bar is the Main toolbar. It contains several icons for functions such as the three Transform tools (Move, Rotate, and Scale). You will use some of these icons for the Mobile exercise. They are more fully explained in Chapter 3.

Figure 2-4: The 3ds Max 2011 Interface



Some of the most important commands in the Quick Access toolbar are the Save File and Open File commands as well as the all important Undo Scene Operation and Redo Scene Operation functions. If you do something and then wish you hadn't, click the Undo Scene Operation icon (the icon on the left in [Figure 2-5](#)) or press Ctrl+Z. To redo a command or action that you just undid, click the Redo Scene Operation button (the icon on the right in [Figure 2-5](#)) or press Ctrl+Y.

Figure 2-5: The Undo Scene Operation and Redo Scene Operation buttons

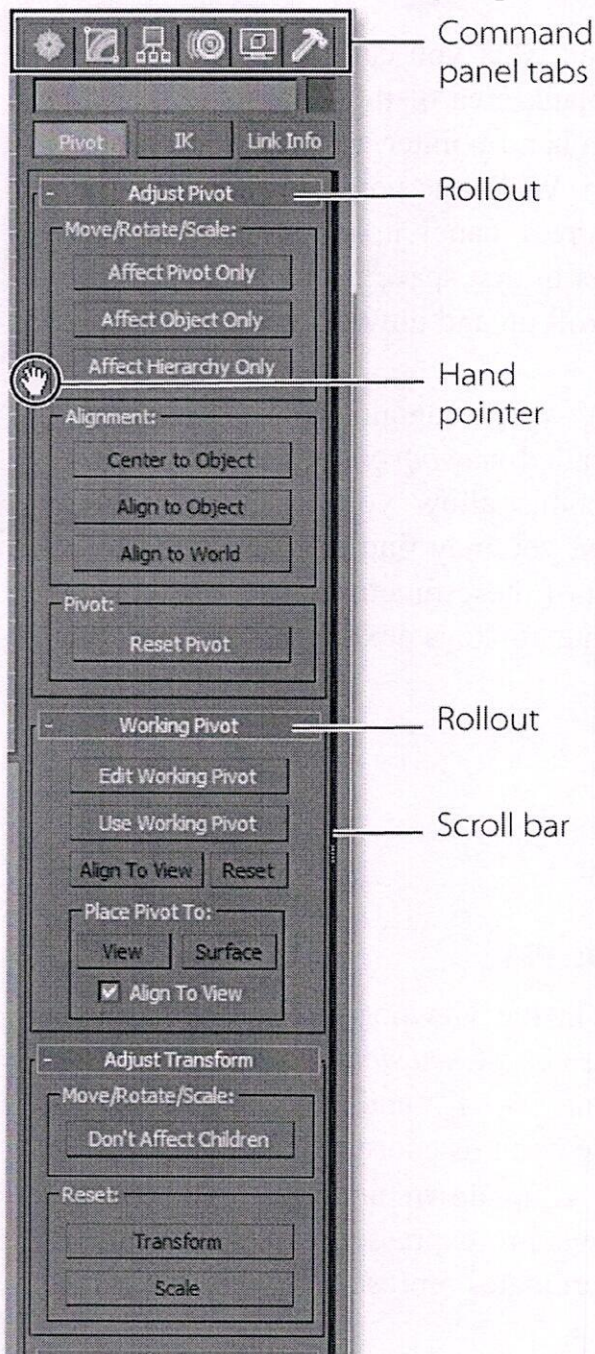


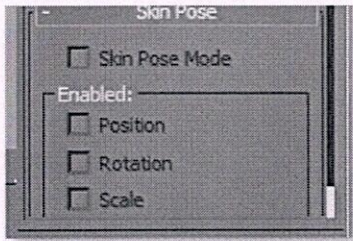
The Command Panel

A tremendously important part of the 3ds Max UI is the Command panel, a vertical column or panel on the right side of the UI. It is segmented into tabs, as shown in [Figure 2-6](#). Each tab displays the buttons and icons for a particular part of your workflow, such as creating objects, modifying objects, and animating objects. In each tab, the functions are grouped under headings that can be expanded or collapsed

by clicking on the heading title. A plus sign next to the heading name, known as a rollout, means that you can expand the heading's view; a minus sign means that you can collapse the heading to save space.

Figure 2-6: The tabs in the Command panel are segmented into headings called rollouts that group similar functions and icons.





If the Command panel is longer than what you can see vertically on your screen, you can mouse over a blank area of the Command panel, and the arrow pointer will change to a hand pointer, as shown in Figure 2-6, when it is not on a button or icon. While the pointer is a hand, you can click and drag to move the current panel up and down in the Command panel to see more functions in that space. You can also click on the far right side of the panel to scroll up and down if you don't want to use the hand.

The viewport controls (Figure 2-7), which contain icons for various options for the 3D world windows (called *viewports*), are in the lower-right corner of the UI. These functions allow you to navigate the windows and their 3D space. However, you may find it easier to use hot keys rather than icons to invoke most of these functions. We will cover navigating 3D space and the appropriate hot keys next.

Figure 2-7: The viewport controls



Viewports

You'll be doing most of your work in the viewports. These windows represent 3D space using a system based on *Cartesian coordinates*. That is a fancy way of saying "space on *X*-, *Y*-, and *Z*-axes." All CG programs, including 3ds Max, are based on this coordinate system.

You can visualize *X* as left–right, *Y* as up–down, and *Z* as in–out (into and out of the screen). The coordinates are expressed as a set of three numbers such as (0, 3, –7). These coordinates represent a point that is at

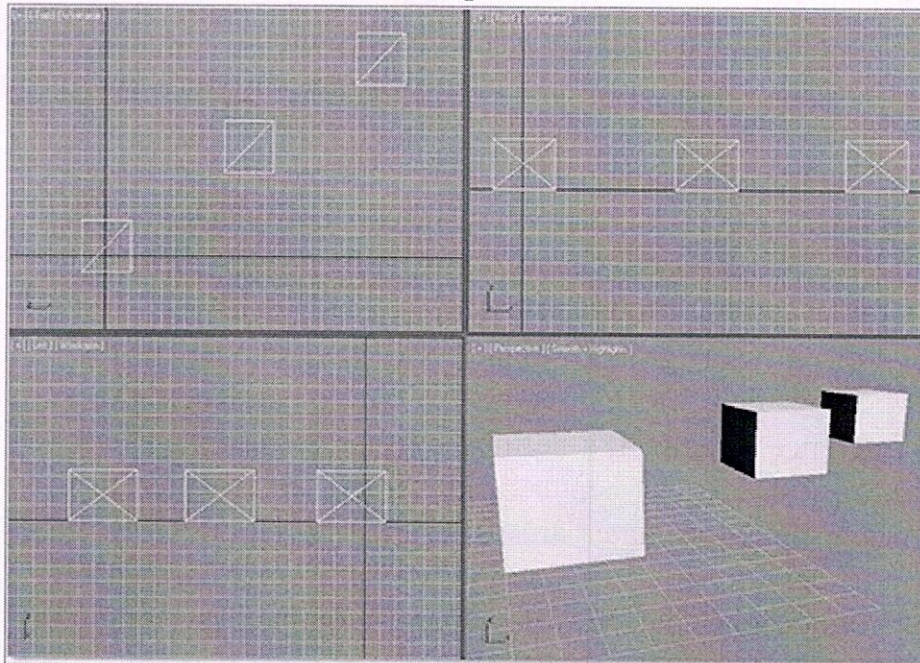
0 on the *X*-axis, three units up on the *Y*-axis, and seven units back on the *Z*-axis.

Four-Viewport Layout

3ds Max's viewports are the windows into your scene (Figure 2-8). By default, there are four main views: Front, Top, Left, and Perspective. The first three—Front, Top, and Left—are called Orthographic (2D) views. They are also referred to as *modeling windows*. These windows are good for expressing exact dimensions and size relationships, so they are good tools for sizing up your scene objects and fine-tuning their layout.

The name of each viewport is listed in the viewport's upper-left corner between a plus sign and a display-mode name.

Figure 2-8: The 3ds Max viewports



The Perspective viewport displays objects in 3D space using perspective. Notice in Figure 2-8 how the distant cubes seem to get smaller in the Perspective viewport. In actuality, they are the same size, as you can see in the Orthographic viewports. The Perspective viewport gives you the best representation of what your output will be.

To select a viewport, click in a blank part of the viewport (not on an object). If you do have something selected, it will be deselected when you click in the blank space. You can also right-click anywhere in an inactive viewport to activate it without selecting or deselecting anything. When active, the view will have a mustard yellow highlight around it. If you right-click in an already active viewport, you will get a pop-up context menu called the *Quad menu*. You can use this shortcut menu to access some basic commands for a faster workflow. We will cover this and other shortcut menus in the next chapter.

Display of Objects and Axes in a Viewport

Viewports can display your scene objects in a few different ways. If you click the viewport's name, you can switch that panel to any other viewport angle or point of view. If you click the viewport display mode name (shown as [Smooth + Highlights] in [Figure 2-9](#)), a menu will appear ([Figure 2-9](#)) to allow you to change the display mode. The most common view modes are Wireframe mode and Smooth + Highlights mode. Wireframe mode displays the edges of the object. It is the fastest to use because it requires less computation on your video card. The Smooth + Highlights mode is a shaded view where the objects in the scene appear solid. You will get the chance to experiment with different display modes in the upcoming Mobile exercise.

Each viewport displays a ground plane grid (as shown in the Perspective viewport), called the *Home Grid* ([Figure 2-10](#)). This is the basic 3D-space reference system. It's defined by three fixed planes on the coordinate axes (X , Y , Z). The center of all three axes is called the *origin*. This is where the coordinates are (0, 0, 0). The Home Grid is visible in 3ds Max's default settings when you start the software, but it can be turned off in the right-click Viewport menu. You can also toggle the grid by pressing the G key.

The Perspective viewport has a red, green, and blue axis marker in which the X -axis is red, the Y -axis is green, and the Z -axis is blue. 3ds Max uses this red, green, and blue color scheme to represent the X -, Y -, and Z -axes throughout the interface.

Most 3D packages use red, green, and blue to represent X -, Y -, and Z -axes, respectively. It's not just a 3ds Max thing.

Figure 2-9: Click to see the viewport display mode options.

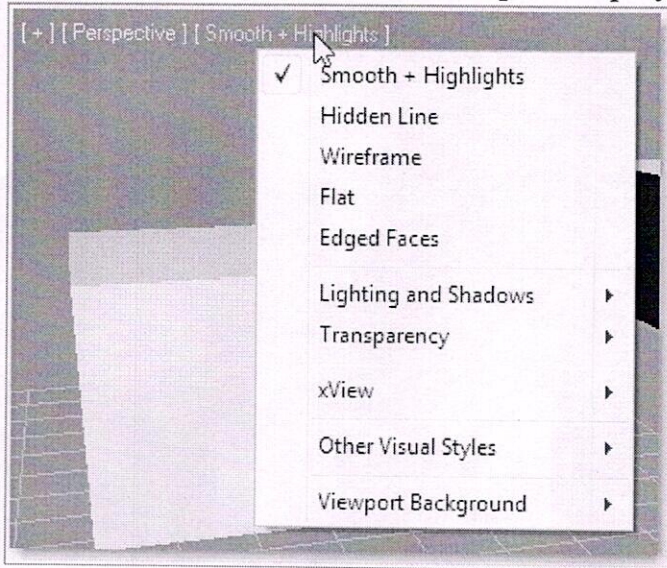
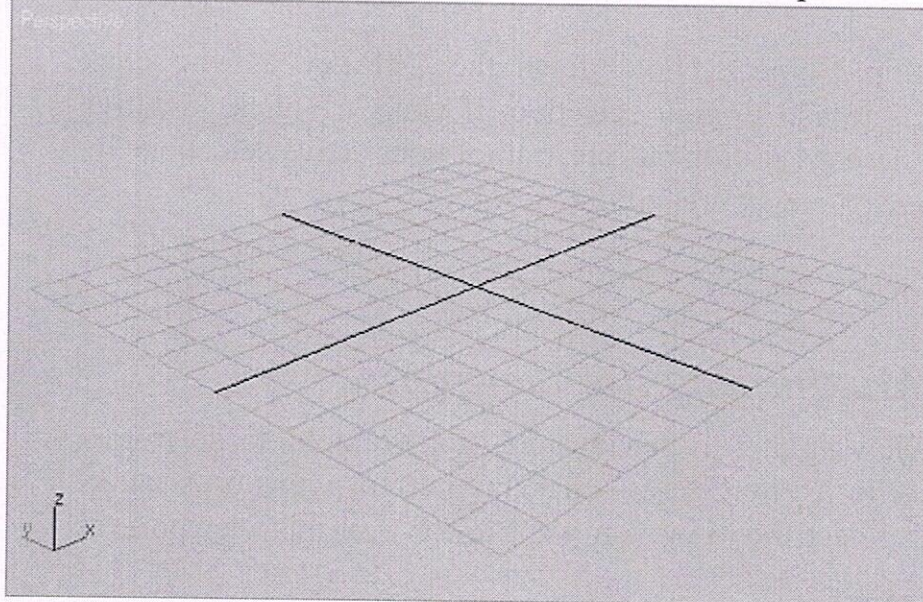


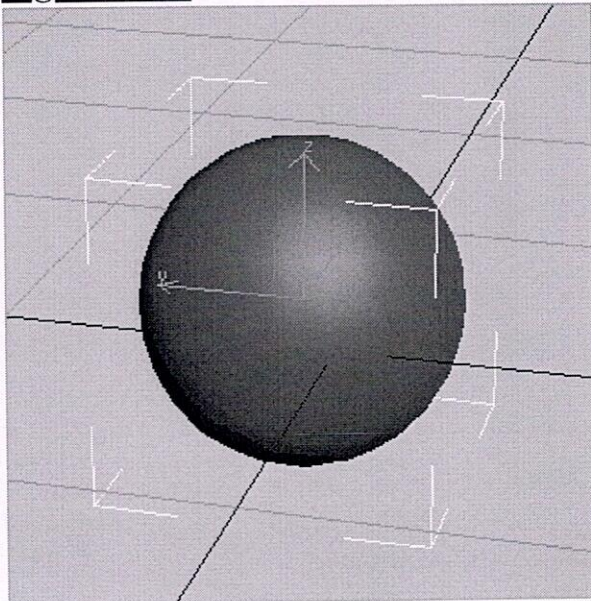
Figure 2-10: The Home Grid in the Perspective viewport



Selecting Objects in a Viewport

Selecting objects in a viewport is as easy as clicking them. If the object is displayed in Wireframe mode, its wireframe will turn white while it is selected. If the object is displayed in a Shaded mode, a white bracket will appear around the object as shown in [Figure 2-11](#).

Figure 2-11: The white frame indicates the object is selected.



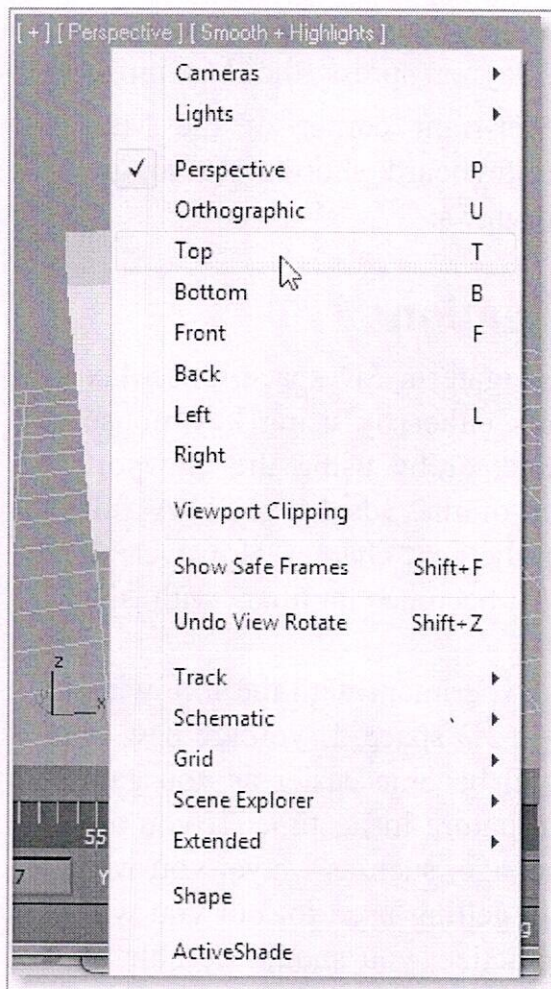
To select multiple objects, hold down the Ctrl key as you click additional objects to add to your selection. If you Ctrl+click an active object, you will deselect it. You can clear all of your active selections by clicking anywhere an empty area of the viewport.

The Alt key can be used to subtract objects from a selection set.

Changing/Maximizing the Viewports


To change the view in any given viewport—for example, to go from a Perspective view to a Front view—click the current viewport's name. From the menu, select the view you want to have in this viewport, as shown in [Figure 2-12](#).

Figure 2-12: Click to change the view.



A faster way to change viewports is by using keyboard shortcuts. To switch from one view to another, press the appropriate key on the keyboard, as shown in the following table:

Viewport	Keyboard Shortcut
Top view	T
Bottom view	B
Front view	F
Left view	L
Camera view	C
Orthographic	U
Perspective view	P

If you want to have a larger view of the active viewport than is provided by the default four-viewport layout, press the Maximize Viewport Toggle icon () in the lower-right corner of the Max window. You can also use the Alt+W keyboard shortcut to toggle between the maximized and four-viewport views.

Viewport Navigation

To work effectively, you will need to navigate in 3D space. 3ds Max allows you to move around its viewports either by using key/mouse combinations, which are highly preferable, or by using the viewport controls found in the lower-right corner of the 3ds Max UI. A full explanation of the viewport controls is in the next chapter. However, to navigate within the views, you should become familiar with the key/mouse combinations now.

Open a new, empty scene in 3ds Max. Experiment with the following controls to get a feel for moving around in 3D space. If you are new to 3D, this may seem odd at first, but it will become easier as you gain experience, and it should become second nature in no time. If you are coming to 3ds Max from another 3D package, such as Maya, you will notice several things that will take a little getting used to, but you will also notice similarities. With time and practice, you should be able to hop back and forth between packages with little confusion.

Pan Panning a viewport will slide the view around the screen. Using the middle mouse button (abbreviated in the remainder of this text as MM), click in the viewport and drag the mouse pointer to move the view.

Zoom Zooming will move your view closer to or farther away from your objects. To zoom, press Ctrl+Alt and MM+click in your viewport, and then drag the mouse up or down to zoom in or out, respectively. It is more common to use the scroll wheel to zoom, however.

Zooming is sometimes called dollying in other packages; 3ds Max also has a dolly function, but it is active only when you are in a Camera viewport.

(3ds Max differentiates between Camera viewports and Perspective viewports, unlike other packages.)

Orbit Orbit will rotate your view around your objects. To arc rotate, press Alt and MM+click and drag in the viewport. By default, Max will rotate (or *tumble*, as it's called in some other CG programs) about the center of the viewport to change your perspective.

The arc rotate move is used primarily in the Perspective viewports and is not used in the Orthographic viewports. If you accidentally arc rotate in one of the orthographic views, you will be given a new orthographic view that shows your model in a 3D view that is not actually in perspective. This view will be similar to a perspective view. However, it will remain orthographic, meaning that there will be no vanishing point or perspective shift in the view; it is not a real camera view. You can reset the view back to your straight orthogonal view by right-clicking the User viewport's name and selecting your original view.

Jumping Headlong into Production

Let's get busy and dive right into 3ds Max and create a scene that we will animate later using very simple objects so you can become familiar with the UI. You may not understand the reasons for all the things you're about to do, but you will get a quick trial by fire by getting into the program and following these steps, which will guide you through some of the basic workflows for 3ds Max.

For your first experience, we will create a simple mobile. This example will teach you the basics of object creation and manipulation and in Chapter 8, "Introduction to Animation," you will learn about hierarchies and about setting and editing keyframes to create animation.

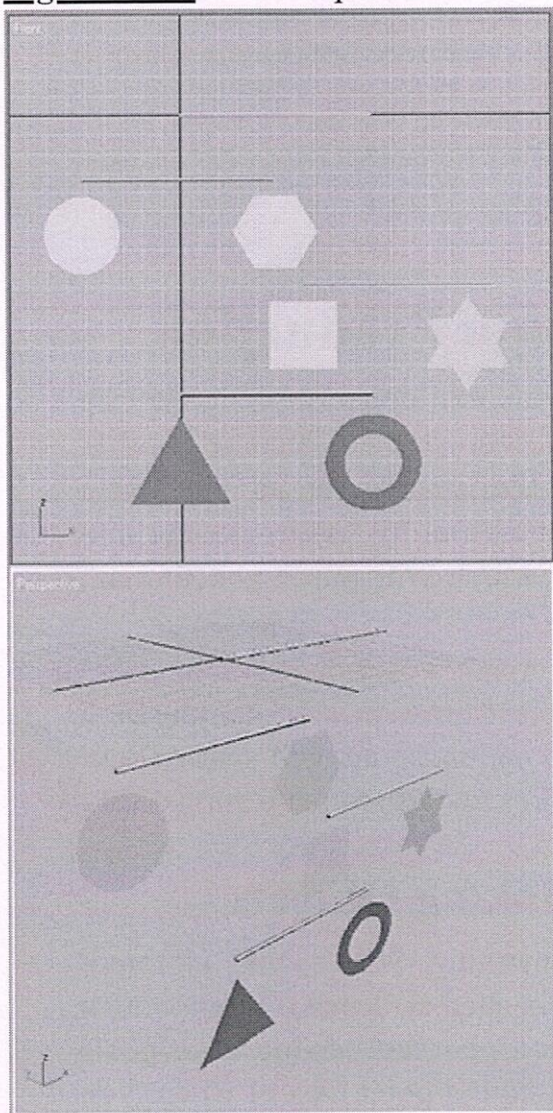
Plan of Attack for Making Objects

It's always a good idea to go into something with a goal in mind. Knowing, even roughly, where you are headed will make things much easier. In production work, setting down a plan and having clear goals for your animation is very important. Without a good idea of where you need to go, you'll end up floundering and losing out on the whole

experience. With that in mind, our goal in this chapter is to create a finished mobile like the ones that hang over baby cribs. You will animate the mobile in Chapter 8. Because this is ostensibly your first foray into 3ds Max, let's start with a simple object so we won't be bogged down with the specifics of creating masterful models. Instead, we'll use simple objects that are very easily created in 3ds Max.

Hierarchies

Figure 2-13: The completed mobile object



Once we model the mobile, we'll set up the pieces for animation. We will do this by creating proper hierarchies within the scene. The concept of *hierarchy* is a common feature in almost all CG packages. The hierarchy in a CG scene deals with how objects are arranged in a scene in relation to each other. *Parents* in a hierarchy lead *children*; where a parent goes, the children follow. When you *translate* (move) or rotate or scale a parent object, its children will move, turn, or scale along with it.

However, children retain the ability to move individually under their parent's supervision. The Mobile exercise is a perfect way to demonstrate the idea of hierarchies, and we'll revisit it for that purpose in Chapter 8. Our task here is to create the scene and setup the mobile's parts.



Take a look at [Figure 2-13](#), which displays the completed mobile. The top bar (the parent), from which the other bars hang, rotates and takes the lower bars (its children) with it. In Chapter 8, we will animate the mobile parts to rotate individually, just as a real mobile would.

The dangling shapes on the lower bars are the children of their respective bars. Those lower bars are children of the bars above them, and so on up to the top bar that controls the rotation of the entire mobile. Once you begin working on it, it will make more sense. As you can see now, hierarchy will play an important part in animation.

Don't get hung up on all the steps and what they mean. This is a quick dip in the pond to get your feet wet. In the next chapters, we will explain everything you did here.

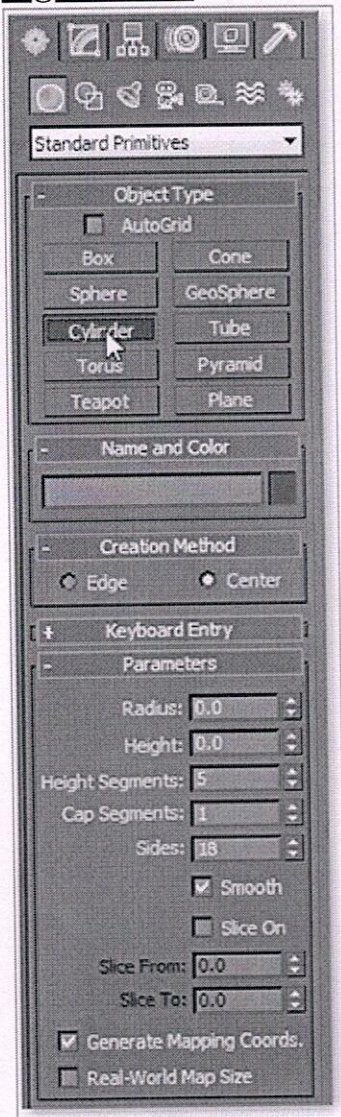
Making the Mobile's Bars

To begin, we'll create the simple objects that are the parts of the mobile. The mobile comprises horizontal bars, and shapes that hang from the ends of each bar. We will forgo the strings used in an actual mobile and just make do with the bars and the shapes. To create the bars for the mobile, follow these steps:

1. In the Command panel, activate the Create panel (as shown in [Figure 2-14](#)) by clicking on the Create tab (). The Create panel is usually enabled by default. Click the Geometry button () to display

the Standard Primitives pull-down menu and the Object Types rollout; it is usually enabled by default. You will see a number of ways to create various objects. You will begin most, if not all, of your Max models in this panel.

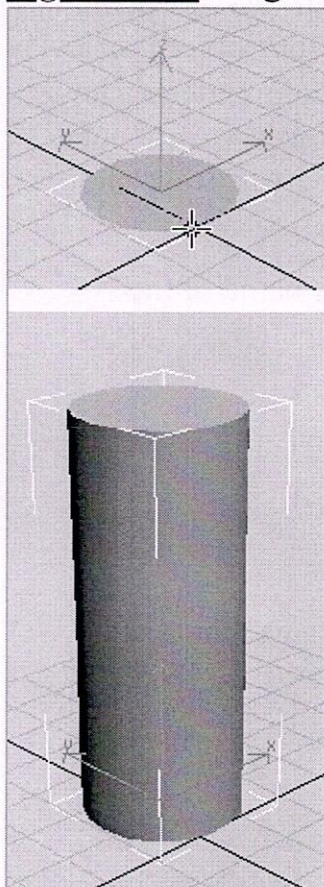
Figure 2-14: The Create panel




2. With Standard Primitives selected in the Create panel's pull-down menu, as shown in Figure 2-14, click the Cylinder button. The Cylinder button will turn dark blue, and your cursor will turn from the default arrow to a cross.

3. Go to the Perspective viewport. On the Home Grid, click and drag the mouse in any direction to begin the radius of the cylinder. Drag the mouse until it makes a circle, as shown in [Figure 2-15](#), and release the mouse button.

Figure 2-15: Drag out a circle, then drag up a cylinder.



You'll notice that as you move the mouse up or down, 3ds Max will pull the circle into a cylinder. Settle on a height for the cylinder and click to create the cylinder (Figure 2-15). Don't worry about the size of the tube; we will modify it in the following steps to turn this cylinder into the top hanging bar for the mobile. Any size cylinder is fine for right now.

4. With the cylinder still selected, go in the Perspective viewport and click the Modify tab () in the Command panel to bring up all the nifty tools you can use to modify objects in 3ds Max.

You will rename the cylinder and size it to be a bar for the mobile. At the top of the panel, you'll notice a text box with Cylinder001 and a colored square next to it, as shown in [Figure 2-16](#). The color swatch is the object color, and it helps you organize your elements in a scene. The color is easily changed by clicking on the swatch and simply choosing another color from the window that pops up (as shown in [Figure 2-17](#)). This color is not necessarily the color your object will render in the final output of your animation (for more on rendering in 3ds Max, see Chapter 11, "3ds Max Rendering"). However, we are not too interested in the color of the bar right now, so you can leave the cylinder the way it is, or you can change it if you desire.

Figure 2-16: The Modify panel allows you to change the name of the selected object and its color in the scene.



Figure 2-17: The Object Color dialog box helps you organize the scene by letting you assign colors to your objects.

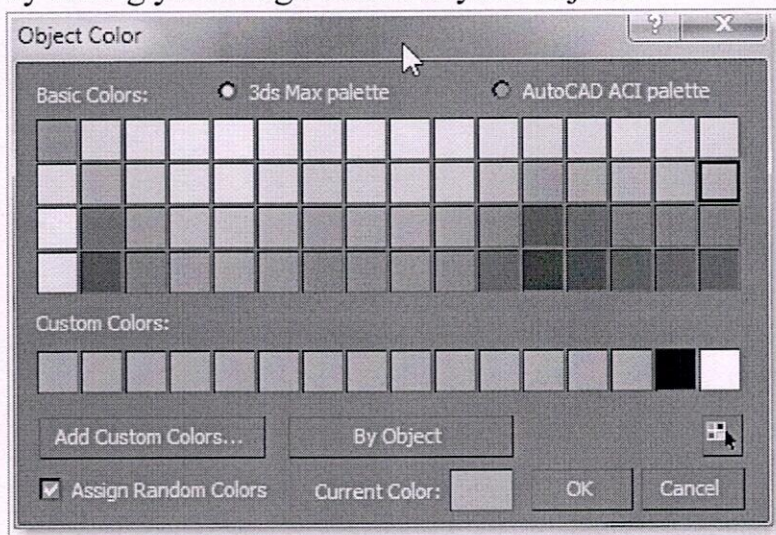
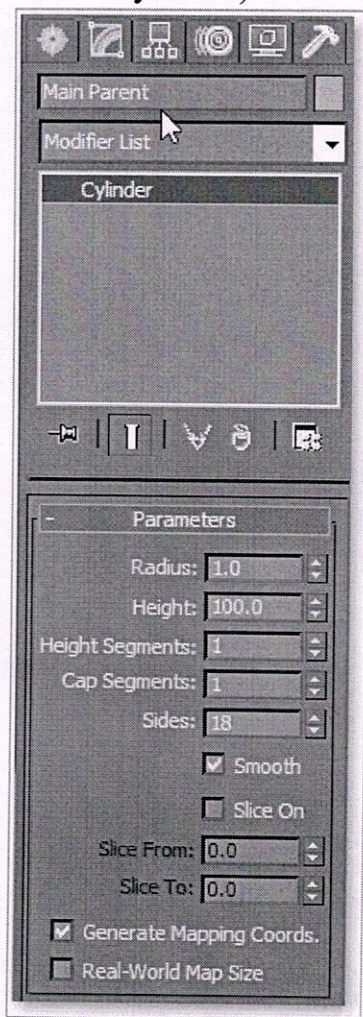


Figure 2-18: The parameters of a selected object (in this case the Main Parent cylinder) can be changed to suit your needs.



5. You do need to change the name of the cylinder, however. Click in the text box and change it from Cylinder001 to Main Parent. This name signifies that the cylinder will be the top bar of the mobile, and the top parent to the rest of the objects in the scene. For more on hierarchies, see the “Hierarchies” section earlier in this chapter.
6. You need to size the cylinder (Main Parent) to make it a bar. Under the Parameters heading in the Modify panel, you’ll notice a handful of parameters for Main Parent, as shown in [Figure 2-18](#). If you don’t see anything there, make sure the cylinder is selected. The Modify panel will display the parameters for the selected object only. To adjust the

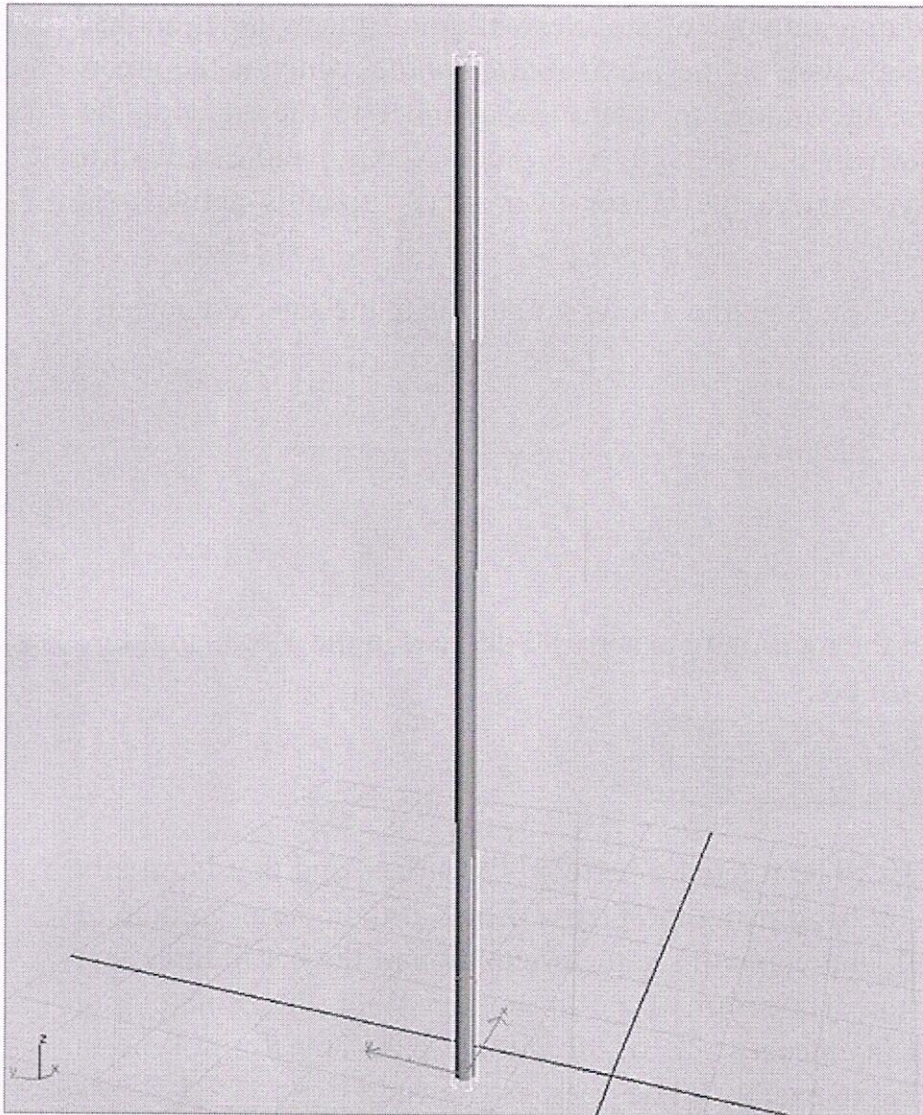
parameters for the bar, you can type values directly into the appropriate boxes. You can also use the up and down spinners on the right either by clicking the arrows or by clicking and dragging up or down on the arrows. Change the Radius to 1, Height to 100, and Height Segments to 1 (as shown in Figure 2-18). Your cylinder should look like a bar, as shown in Figure 2-19, though you may need to zoom out your viewport to see it all.

Every object in 3ds Max will have parameters that define it geometrically in the scene. The exact parameters that are available for editing depend on the object that is being edited. For this cylinder, for example, you've already seen what the Radius and Height parameters do. The Height Segments, Cap Segments, and Sides parameters determine how many polygons you will use to define the shape, and hence how smooth it appears. Because the bar will not bend, you do not need extra polygons along the length. Therefore, the Height Segments parameter was changed from the default of 5 to 1.

Naming Objects and Keeping the Scene Organized


In 3ds Max, and in any CG package, it is incredibly important to keep things organized and as clean as possible. It's no fun to pick up a scene from a colleague and waste tons of time trying to figure out exactly what is in it. Many artists will touch the same digital files and assets during a production. This is why many professional studios have strict naming procedures and conventions to minimize the confusion their artists may have when working in a pipeline. Even if you are the only person who will ever see a scene in 3ds Max, it is still an incredibly good idea to name and organize your objects. Get into the habit of naming your objects and keeping a clean scene. You will waste a lot of time if you don't—not to mention the dirty looks you'll get from other artists handling your cluttered scenes.

Figure 2-19: Your cylinder should be a thin bar.



Positioning the Bar

Now you need to position the first bar, and then create copies for the other bars of the mobile, as shown in the following steps:

1. Click the Select and Rotate icon ()—we'll call it the Rotate tool from now on—in the Main toolbar just below the menu bar. (You can also use the hot key E to enable Select and Rotate.) Click on the Main Parent cylinder to select it, and enable the Rotate tool. Notice that the Rotate gizmo appears at the base of the cylinder.

2. Clicking and dragging one of the axes will rotate the cylinder on that axis. For this step, click on the *Y-axis rotate handle*, which is the green circle, and drag the mouse to rotate the cylinder to the right of the screen, as shown in [Figure 2-20](#). The green *Y-axis handle* will turn yellow when you move the cursor over it. (A gizmo's active axis handle is yellow.)

Figure 2-20: The Rotate gizmo allows you to rotate the selected object.

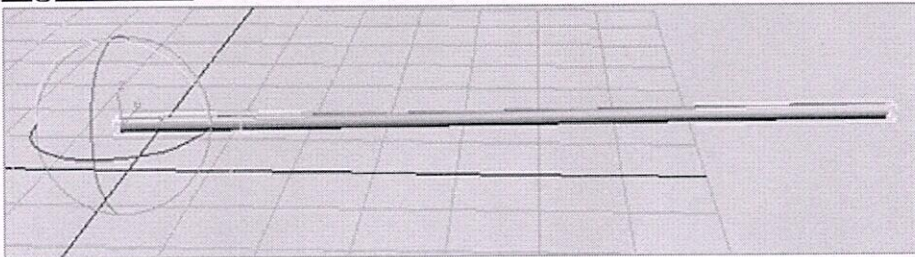
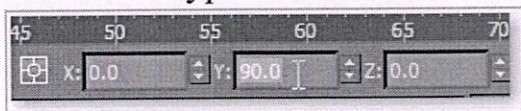



Figure 2-21: Set the rotation to exactly 90 degrees in the Y-axis in the Transform Type-In box.



3. The bar needs to be rotated a perfect 90 degrees, and that is usually difficult to do by hand using the gizmo. Look at the bottom middle of the 3ds Max UI, and you will see the orientation of the bar in three text boxes called the Transform Type-In boxes. With the Rotate tool selected, you can enter a value of **90** in the *Y-axis Transform Type-In* box to set the bar to exactly 90 degrees, as shown in [Figure 2-21](#).

Copying the Bar

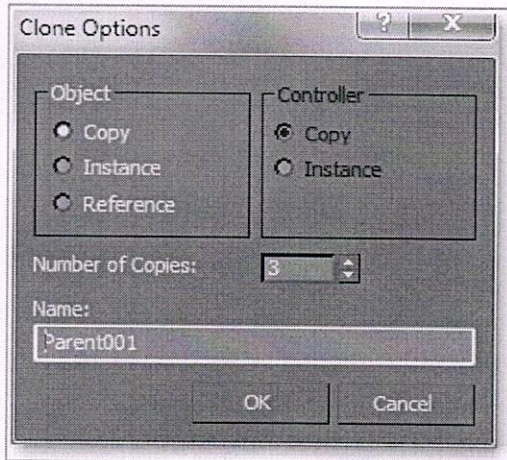
In the next set of steps, you will copy the bar to make the other bars. Because the bar is already the size and orientation we need, it'll be much faster to copy three more bars and place them. Copying objects in Max is quite easy if you follow these steps:

1. Click the Select and Move Tool icon ()—we'll call it the Move tool from now on—and select the bar. You can also invoke the Move tool with the hot key W.

You can also access the Move/Rotate/Scale and Select tools easily by right-clicking on the intended object to transform and picking the tool from the Quad menu that appears.

2. With the bar selected, hold down the Shift key and move the bar down in the Z-axis (by clicking on and dragging the Z-axis of the Move gizmo) by about five units, or grid squares. A second copy of the bar will form because you held down the Shift key as you moved. Move the copy down in the Z-axis with your cursor. As soon as you release the mouse button, the Clone Options window will ask you what kind of copy you want to make (Figure 2-22). We will cover the different types of copies and what they mean in Chapter 4, “Modeling in 3ds Max: Part I.”

Figure 2-22: The Clone Options window asks you the type and number of copies to make.



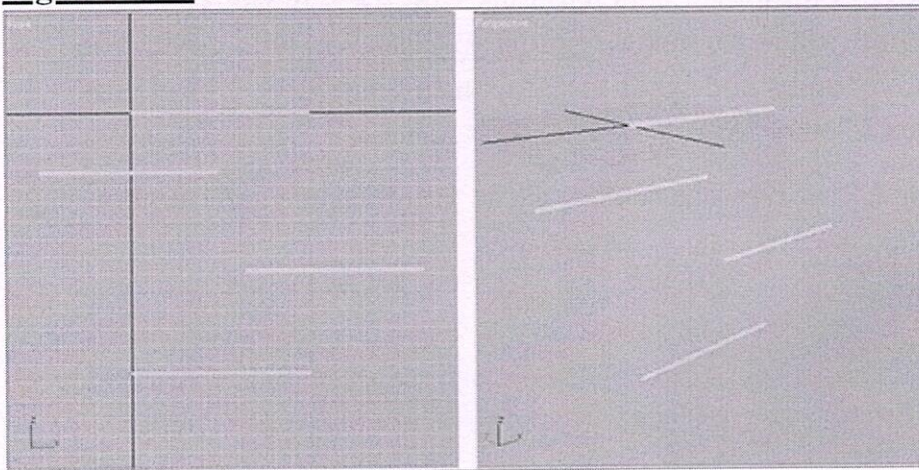
3. In the Clone Options window (Figure 2-22), keep the Copy button checked, enter 3 for the number of copies, and change the Name to **Parent001**. Click OK. 3ds Max will create three copies for you and position them as far down in the Z-axis as you moved the original clone while you had the Shift key pressed.

4. Use the Move tool to position the lower bars as shown in Figure 2-23; just don't move the bars off the Z-axis; instead move them only in the X- and Y-axes by clicking on just those axes on the Move gizmo. (We will keep all the bars in the Z-axis plane for simplicity's sake.

After all, this is your first 3ds Max project; there will be plenty of time for confusion later.)

Try to position the bars so that the second bar's center lines up with the left end of the top bar. The third bar's center should be lined up with the top bar's right end. The fourth bar can line up with the top bar. Each level of the bars should be about five units (or grid squares) down in the Z-axis from the last bar. Now you're ready to make the simple hanging objects.

Figure 2-23: Position the bars for the mobile.



Creating the Mobile's Objects

What kind of mobile has only four sticks hanging on a string? You'll have to make some objects to hang from the ends of the bars. These objects will be simple shapes you can create with the following steps:



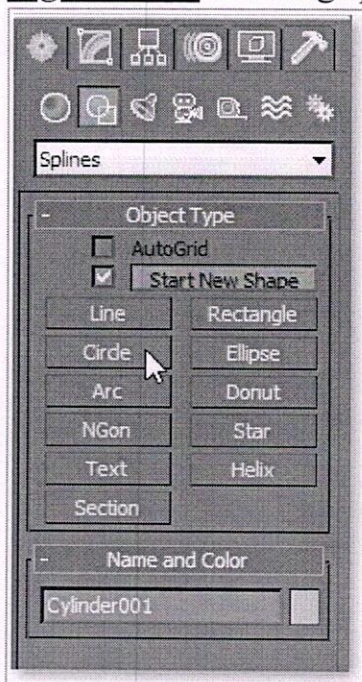
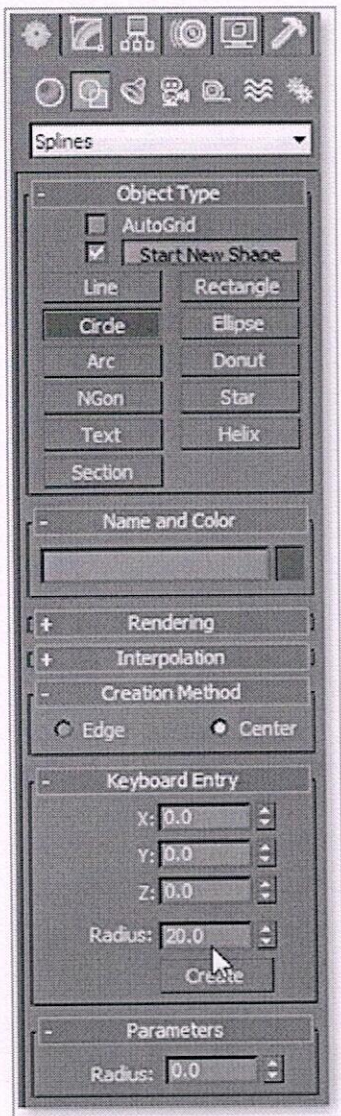
1. Activate the Front viewport by right-clicking inside it (by right-clicking, you will not affect any of your selections and you'll still be able to activate the viewport). Maximize that viewport with the Maximize Viewport Toggle icon () in the bottom-right corner of the 3ds Max UI.
2. In the Command panel, click the Create tab and then click the Shapes button () to display the creation options for various shapes. The Splines option should appear in the Category drop-down list, as shown in [Figure 2-24](#).

Figure 2-24: Creating spline-based shapes



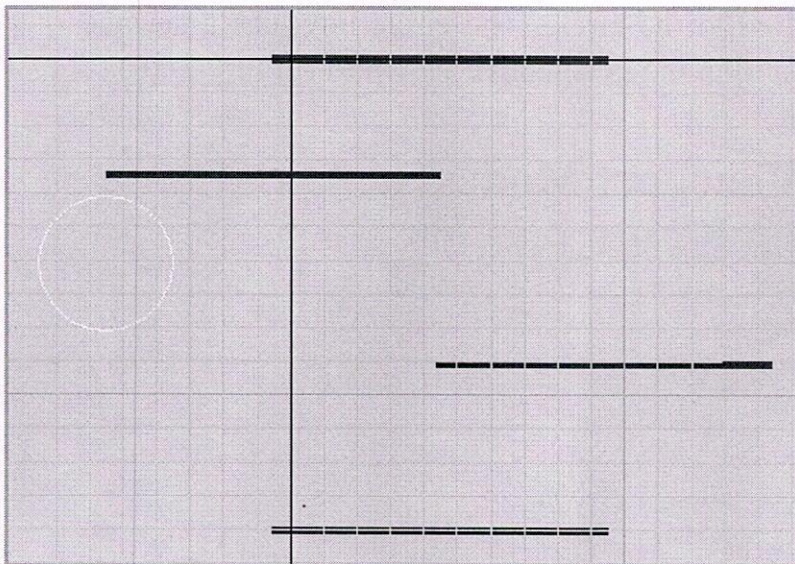
3. Let's start with a circle. Click the Circle button. Your cursor will turn to a cross as it did when you created the cylinder. This time, expand the Keyboard Entry rollout. Enter a value of **20** for the Radius under the Keyboard Entry rollout in the Create panel, as you can see in [Figure 2-25](#). Click the Create button. A circle with radius 20 should appear at the origin. This is a way to make objects with precise dimensions, as opposed to clicking and dragging as you did to create the cylinder.

Figure 2-25: Under the Keyboard Entry rollout, you can enter the exact radius to use for the circle.




4. 3ds Max has given the circle you created the name Circle001, which is fine, so there is no need to change its name. Use the Move tool to position it under the second bar, lining up its center with the left end of the second bar, as shown in [Figure 2-26](#). Splines, including the circle you just created, are not renderable

Figure 2-26: Position the circle under the second bar.



shapes by default. This means they will not render when you output your scene unless you specify otherwise. The circle will be displayed as a wireframe, even when the viewport is in Smooth + Highlights, mode (also called Shaded mode) when objects are shown as solid in the viewport. For more on display modes in viewports, see the “Viewport Modes” sidebar.

Spline shapes, such as our lovely circle, are curves that need to be given a surface to be able to render as solid objects. To make the circle solid, you will *extrude* it by following these steps:

1. Select the Circle001 object (the circle) and click the Modify tab () in the Command panel.

Under the Circle001 name text box, click the Modifier List pull-down menu to access the many **modifiers** you can add to the circle ([Figure 2-27](#)). Under the Object-Space Modifiers heading, select Extrude.

2. In the box below the Modifier List pull-down menu, a new entry called *Extrude* should appear above the existing Circle entry for the selected Circle001 object. This box, called the *Modifier Stack*, is shown in [Figure 2-28](#). The Modifier Stack displays all the modifiers that are contributing to the selected object, in this case the circle. The Circle Modifier Stack entry holds the original parameters of Circle001, while the new Extrude modifier entry holds the parameters for the

extrusion you just applied to the circle. The circle now has a surface and should display as solid in the Perspective viewport ([Figure 2-29](#)).

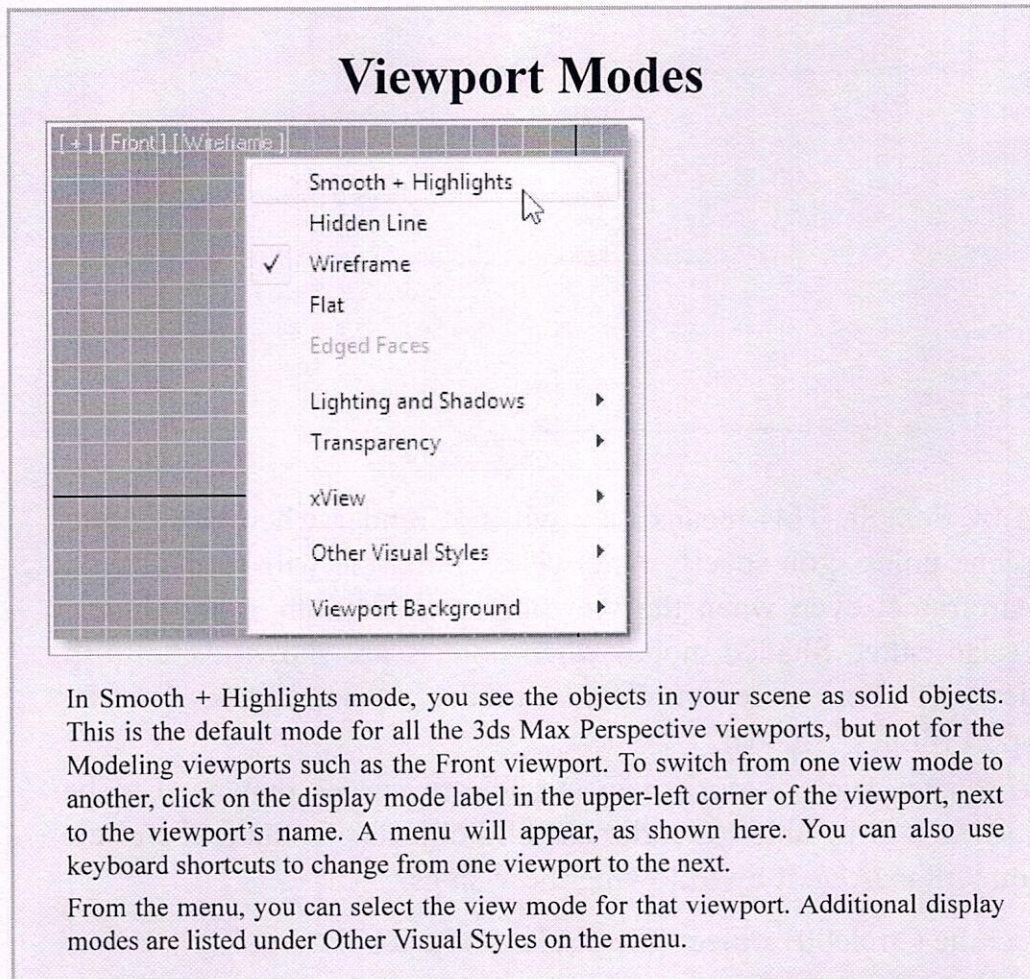


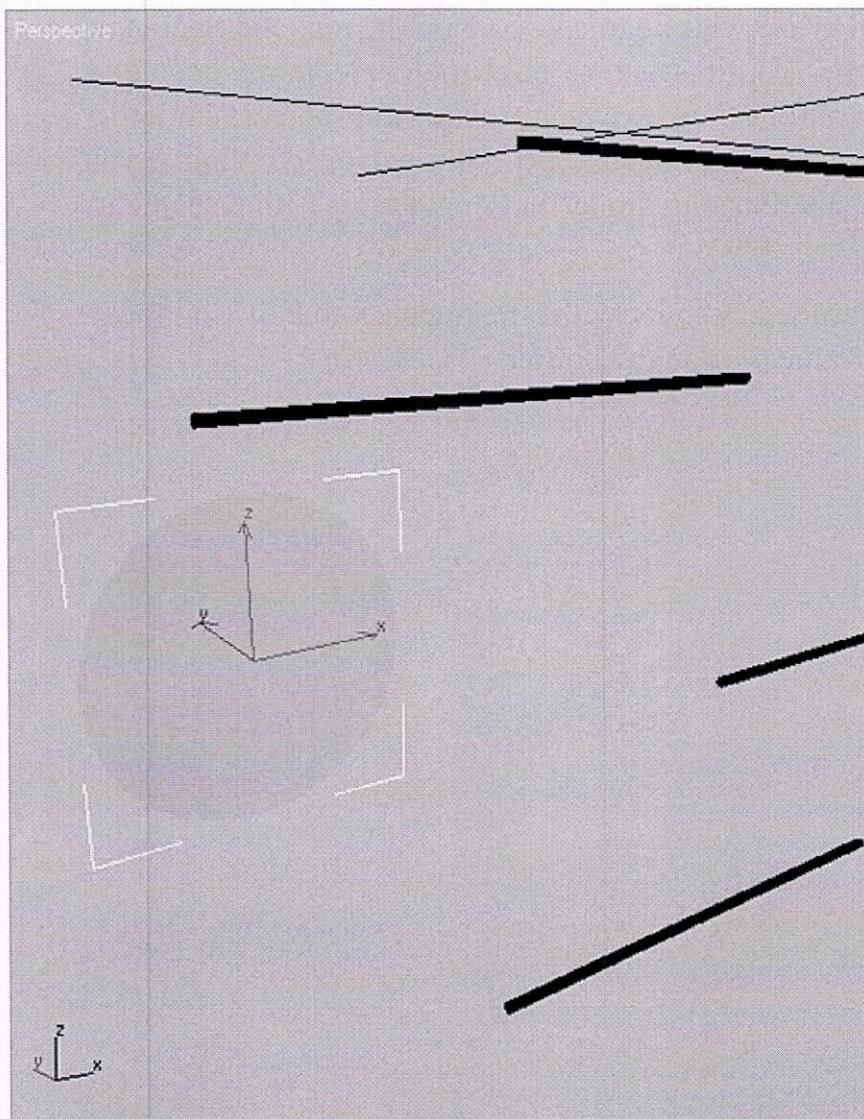
Figure 2-27: Modifier List pull-down menu



Figure 2-28: The Modifier Stack shows the Extrude modifier you just applied.



Figure 2-29: The circle is now a flat disc.



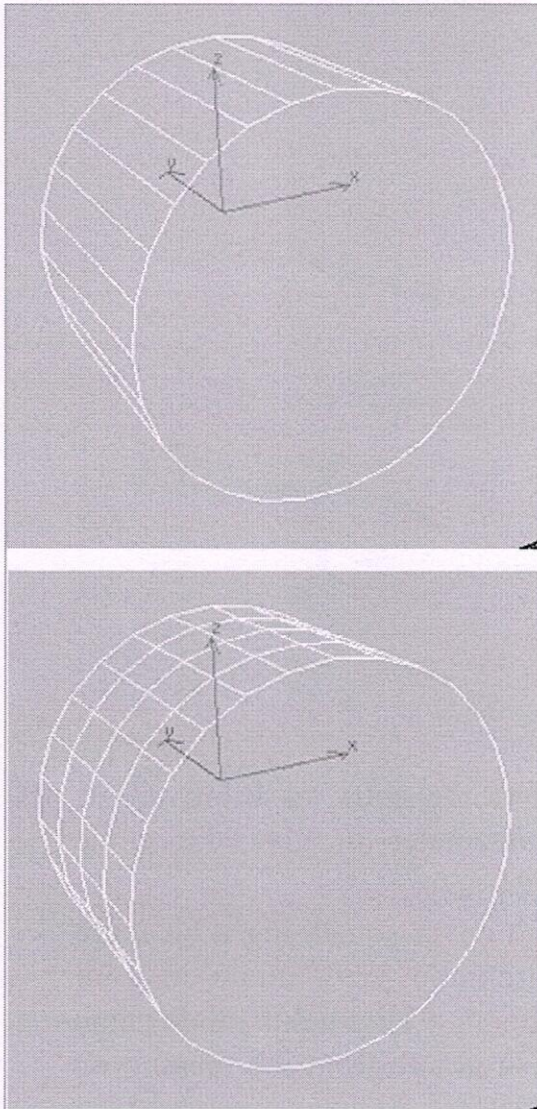
3. In the Modifier Stack, click the Extrude entry to bring up its parameters. Play with the Amount parameter to give the circle extrusion some depth and make a cylinder.

4. Let's go off topic just for a second to cover something a bit more general about 3ds Max. Go into Wireframe view mode in your Perspective viewport by clicking the Smooth + Highlights mode name in the upper-left corner and selecting Wireframe from the menu (you may also press F3).

Now that you see the wireframe of the extruded circle, change the Segments of the Extrude modifier to see what happens. Figure 2-30

shows the extruded circle with Segments of 1 on the top, and Segments of 4 on the bottom. You'll see that now there are more geometry divisions (called *subdivisions*), which make the object smoother lengthwise. Because you don't need to bend this extruded cylinder, you do not need extra subdivisions along the length, so set the Segments back down to 1.

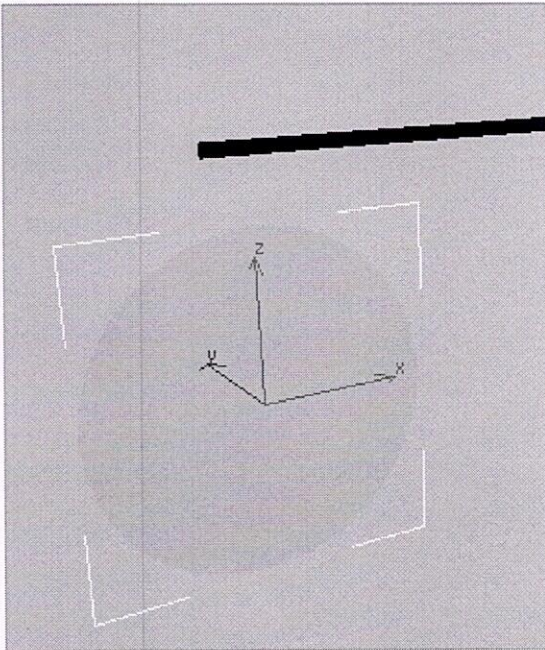
Figure 2-30: The extruded cylinder with a Segments value of 1 on the top and a Segments value of 4 on the bottom



5. Back to the topic at hand, we need the circle to remain a flat disc, so set the Amount to 0.01 and keep the Segments at 1 as in the previous step.

6. Set the Perspective viewport back to Smooth + Highlights by clicking the Wireframe mode name, and selecting Smooth + Highlights from the menu. You may also press F3 to toggle between the two display modes. You should now see a flat solid disc, as shown in [Figure 2-31](#).

Figure 2-31: The flat disc in Smooth + Highlights mode




7. Create a hexagon for the second shape. Go back to the Front viewport. In the Command panel, click the Create tab, then click the NGon button as shown in [Figure 2-32](#). In the Parameters rollout, set the Sides to 6 for a hexagon. (An *NGon* is a polygon with *N* number of sides. In this case, *N* is 6 to make a hexagon.) In the Front viewport, click and drag to create the hexagon to a radius of about 20.

Figure 2-32: Setting parameters for the hexagon



8. In the same way you created the disc using an Extrude modifier on the circle, make a hexagon into a solid shape by adding an Extrude modifier to it. Select the hexagon (named NGon001). In the Modifier tab, click the Modifier List menu and select Extrude (as was shown in Figure 2-28). The NGon001 object will now have its own Extrude modifier in the Modifier Stack.

9. Use the Move tool () to place the NGon001 hexagon below and lined up with the other end of the second bar. Figure 2-33 shows the solid NGon001 surface in position.

10. Create four more shapes and place them to line up under the ends of the remaining bars, as shown in [Figure 2-34](#). You will need to create and extrude the remaining four shapes all at about the same size (radius of 20). The following table shows you the remaining shapes, what Object Type button to use to create them, and what their names will be in the scene. To avoid any confusion when we begin to set up the hierarchies for animation, keep the naming as shown here:

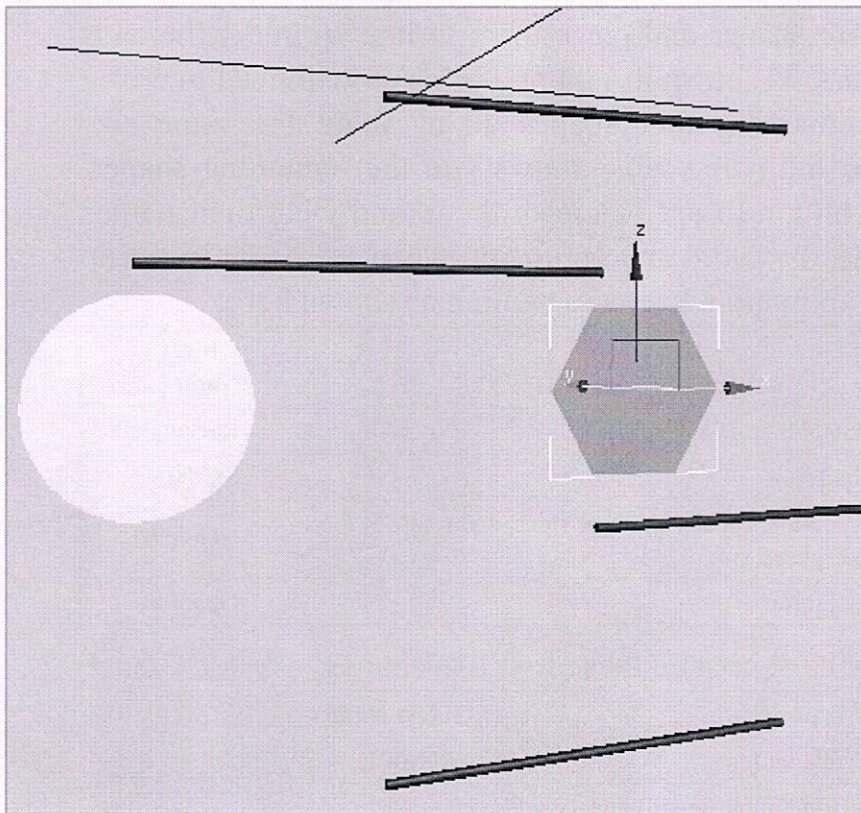
Mobile Object	Creation Type	Object Name
Square	Use the Rectangle button.	Rectangle001
Star	Use the Star button.	Star001
Triangle	Use the NGon button, specifying three sides, and rotate to the orientation in Figure 2-34.	NGon002
Donut	Use the Donut button.	Donut001

You should already have created these first two shapes:

Mobile Object	Creation Type	Object Name
Circle	Use the Circle button.	Circle001
Hexagon	Use the NGon button, specifying six sides.	NGon001

If you click and drag to create a shape in the Perspective viewport and nothing happens, you will need to switch to one of the orthographic views. In this Mobile example, make sure to create all the shapes in the Front viewport for simplicity's sake.

Figure 2-33: The solid hexagon is in place.



There you have it—a completed mobile model ready to set up and animate in Chapter 8. This exercise should have warmed you up to the 3ds Max UI as well as gotten you more familiar with the workflow. Go put your feet up and watch something dumb on TV for a little while; you've earned a break. It's actually important to take a break at this point, and make sure what you've gone through makes some sense before moving on to Chapter 3 (about the UI) or Chapter 4 (where you start creating more complex objects). Feel free to go back and redo the exercise in part or in whole for a little more practice.

Save your progress, making sure to version up so that you don't overwrite any previous scene files you might need later. You can check your work against the `Mobile_v01.max` scene file in the `Mobile\Scenes` folder on www.sybex.com/go/intro3dsmax2011.

Figure 2-34: The shapes are now in position for the mobile.