RR

Set No. 2

III B.Tech II Semester Examinations, December 2010 MULTIMEDIA AND WEB DESIGN Information Technology

Time: 3 hours Max Marks: 80

Answer any FIVE Questions All Questions carry equal marks

1. What is String Object? Write all Methods of String Object write a script that reads a series of strings and displays only those strings beginning with the character "b".

 $\lfloor 16 \rfloor$

- 2. (a) What do you mean by an Event in HTML.
 - (b) What are different events generated by HTML.

[8+8]

- 3. Write short notes on the following:
 - (a) HTML character level formatting.
 - (b) List common protocols and their usage.
 - (c) List and describe different types of Animation.
 - (d) Differentiate Java Script Versus VB Script.

[16]

- 4. How Structured Graphics, path, Sequencer and Sprite Active X Controls can create Stunning Visual presentations for your context. [16]
- 5. (a) Differentiate between Static Vs Dynamic HTML.
 - (b) Write a script program that reads an integer and determines the outputs whether the given number is odd or even. [8+8]
- 6. (a) How can a PERL program determine the type of browser a web client is using.
 - (b) Describe how input and output from an HTML FORM is retrieved in a PERL program. [16]
- 7. Differentiate between Cell, Sprite, Key, Motion Graphics Animation. How would it differ from 3D Animation. [16]
- 8. List Common File Types used for Digitized Sounds (Internet MIME Types). Differentiate between MIDI and Digital Audio. [16]

Set No. 4

KEY

III B.Tech II Semester Examinations, December 2010 MULTIMEDIA AND WEB DESIGN

Information Technology

Time: 3 hours Max Marks: 80

> Answer any FIVE Questions All Questions carry equal marks

1. What is String Object? Write all Methods of String Object write a script that reads a series of strings and displays only those strings beginning with the character "b".

- 2. Write short notes on the following:
 - (a) HTML character level formatting.
 - (b) List common protocols and their usage.
 - (c) List and describe different types of Animation.
 - (d) Differentiate Java Script Versus VB Script.

[16]

- 3. How Structured Graphics , path , Sequencer and Sprite Active X Controls can create Stunning Visual presentations for your context. [16]
- 4. List Common File Types used for Digitized Sounds (Internet MIME Types). Differentiate between MIDI and Digital Audio.
- (a) How can a PERL program determine the type of browser a web client is using.
 - (b) Describe how input and output from an HTML FORM is retrieved in a PERL [16] program.
- 6. Differentiate between Cell, Sprite, Key, Motion Graphics Animation. How would it differ from 3D Animation. [16]
- 7. (a) What do you mean by an Event in HTML.
 - (b) What are different events generated by HTML.

[8+8]

- 8. (a) Differentiate between Static Vs Dynamic HTML.
 - (b) Write a script program that reads an integer and determines the outputs whether the given number is odd or even. [8+8]

RR

Set No. 1

III B.Tech II Semester Examinations, December 2010 MULTIMEDIA AND WEB DESIGN Information Technology

Information Technology

Time: 3 hours Max Marks: 80

Answer any FIVE Questions All Questions carry equal marks

- 1. (a) What do you mean by an Event in HTML.
 - (b) What are different events generated by HTML.

[8+8]

- 2. How Structured Graphics , path , Sequencer and Sprite Active X Controls can create Stunning Visual presentations for your context. [16]
- 3. (a) Differentiate between Static Vs Dynamic HTML.
 - (b) Write a script program that reads an integer and determines the outputs whether the given number is odd or even. [8+8]
- 4. List Common File Types used for Digitized Sounds (Internet MIME Types). Differentiate between MIDI and Digital Audio. [16]
- 5. (a) How can a PERL program determine the type of browser a web client is using.
 - (b) Describe how input and output from an HTML FORM is retrieved in a PERL program. [16]
- 6. Write short notes on the following:
 - (a) HTML character level formatting.
 - (b) List common protocols and their usage.
 - (c) List and describe different types of Animation.
 - (d) Differentiate Java Script Versus VB Script.

[16]

7. What is String Object? Write all Methods of String Object write a script that reads a series of strings and displays only those strings beginning with the character "b".

[16]

8. Differentiate between Cell, Sprite, Key, Motion Graphics Animation. How would it differ from 3D Animation. [16]

RR

Set No. 3

III B.Tech II Semester Examinations, December 2010 MULTIMEDIA AND WEB DESIGN Information Technology

Time: 3 hours Max Marks: 80

Answer any FIVE Questions All Questions carry equal marks

- 1. How Structured Graphics, path, Sequencer and Sprite Active X Controls can create Stunning Visual presentations for your context. [16]
- 2. What is String Object? Write all Methods of String Object write a script that reads a series of strings and displays only those strings beginning with the character "b".

[16]

- 3. Write short notes on the following:
 - (a) HTML character level formatting.
 - (b) List common protocols and their usage.
 - (c) List and describe different types of Animation.
 - (d) Differentiate Java Script Versus VB Script.

[16]

- 4. Differentiate between Cell., Sprite, Key, Motion Graphics Animation. How would it differ from 3D Animation. [16]
- 5. (a) How can a PERL program determine the type of browser a web client is using.
 - (b) Describe how input and output from an HTML FORM is retrieved in a PERL program. [16]
- 6. List Common File Types used for Digitized Sounds (Internet MIME Types). Differentiate between MIDI and Digital Audio. [16]
- 7. (a) What do you mean by an Event in HTML.
 - (b) What are different events generated by HTML.

[8+8]

- 8. (a) Differentiate between Static Vs Dynamic HTML.
 - (b) Write a script program that reads an integer and determines the outputs whether the given number is odd or even. [8+8]