

Enrollment No: _____

Exam Seat No: _____

C.U.SHAH UNIVERSITY

Summer Examination – 2018

Subject Name : Website Designing

Subject Code : 4CS02BWS1

Branch: B.C.A.

Semester : 2

Date : 02/05/2018

Time : 10:30 To 01:30

Marks : 70

Instructions:

- (1) Use of Programmable calculator & any other electronic instrument is prohibited.
 - (2) Instructions written on main answer book are strictly to be obeyed.
 - (3) Draw neat diagrams and figures (if necessary) at right places.
 - (4) Assume suitable data if needed.
-

Q-1 Attempt the following questions: (14)

- a) HTML stands for?
A. Hyper Text Markup Language B. High Text Markup Language
C. Hyper Tabular Markup Language D. None of these
- b) Select HTML tag for the largest heading is
A. <head> B. <h6>
C. <heading> D. <h1>
- c) The attribute of <form> tag
A. Method B. Action
C. Both (a) & (b) D. None of these
- d) Which of the following attributes of text box control allow to limit the maximum character?
A. size B. len
C. maxlength D. all of these
- e) Which tag inserts a line horizontally on your web page?
A. <hr> B. <line>
C. <line direction="horizontal"> D. <tr>
- f) What is the correct HTML tag for inserting a line break?
A.
 B. <lb>
C. <break> D. <newline>
- g) If we want define style for a unique element, then which CSS selector will we use?
A. Id B. text
C. class D. name
- h) How will you make all paragraph elements 'RED' in color?
A. p.all {color: red;} B. p.all {color: #990000;}
C. all.p {color: #998877;} D. p {color: red;}



- i) Which of the following property is used to create a small-caps effect?
 - A. font-family
 - B. font-style
 - C. font-variant
 - D. font-weight
- j) The script tag must be placed in
 - A. head
 - B. head or body
 - C. title and head
 - D. all of the mentioned
- k) JavaScript is _____ side scripting Language
 - A. Client
 - B. Server
 - C. Client & Server
 - D. None of the above.
- l) What is the correct JavaScript syntax to write "Hello World"?
 - A. System.out.println("Hello World")
 - B. println ("Hello World")
 - C. document.write("Hello World")
 - D. response.write("Hello World")
- m) What is the correct jQuery code to set the background color of all p elements to red?
 - A. \$("p").layout("background-color","red");
 - B. \$("p").manipulate("background-color","red");
 - C. \$("p").css("background-color","red");
 - D. \$("p").style("background-color","red");
- n) jQuery is ...
 - A. JavaScript library
 - B. Ruby Gem
 - C. PHP Framework
 - D. None of the above

Attempt any four questions from Q-2 to Q-8

Q-2 Attempt all questions:

- a) Explain <marquee> tag with any five attributes. (5)
- b) Explain CSS selector with example. (5)
- c) Explain HTML Page structure. (4)

Q-3 Attempt all questions:

- a) Explain tag with any five attributes. (5)
- b) Explain types of style sheets in CSS. (5)
- c) Explain <select> tag with example. (4)

Q-4 Attempt all questions:

- a) Explain CSS background property with any five properties. (5)
- b) Explain CSS display and visibility. (5)
- c) Explain CSS list property with example. (4)

Q-5 Attempt all questions:

- a) Explain CSS Positioning. (5)
- b) Explain difference between Client Side Scripting and Server Side Scripting. (5)
- c) Explain JavaScript operator. (4)



Q-6

Attempt all questions:

- a)** Explain document object with any five methods with example. (5)
- b)** Write a JavaScript code to display the clock using timer events (5)
- c)** Explain string object with any four methods with example. (4)

Q-7

Attempt all questions:

- a)** Explain dialog boxes in JavaScript with example. (5)
- b)** Explain jQuery Slide effects with example. (5)
- c)** Explain jQuery selectors with example. (4)

Q-8

Attempt all questions:

- a)** Explain jQuery animate() and stop() with example. (5)
- b)** Write an HTML code and JavaScript code to perform following operations. (5)

Enter no1 :	<input type="text"/>
Enter no2 :	<input type="text"/>
<input type="button" value="+"/> <input type="button" value="-"/> <input type="button" value="*"/> <input type="button" value="/"/>	
Answer :	<input type="text"/>

- c)** Explain jQuery keyboard events. (4)

