

# www.masomornsinoj.c

Out of 4

# DICT LEVEL III

# PRINCIPLES OF WEB DEVELOPMENT

TUESI	)AY: 27	November 2018. Time Allowed: 3 hours	•				
Answei	r ALL q	restions. Marks allocated to each question are shown at the end of the question.					
QUES' (a)	FION O Differ	NE ntiate between each of the following pairs of terms as used in HTML development:					
	(i)	√div> and <frame/> (2 mark)	s)				
	(ii)	sessionStorage and localStorage (2 mark	s)				
(b)	(i)	Consider the code below:					
		div {     background color : #ccc;     background image : url ("img.png");     background repeat : no repeat;     background position : right top; }					
		Required: Using cascading styles sheets (CSS), rewrite the above code as a shorthand properties presentation. (2 mark	s)				
	(ii)	Citing examples, show two possible ways in which CSS styles could be applied to a web page. (4 mark	s)				
(c)	Outlin	three drawbacks and two benefits of using an image format for vector graphics in website design. (10 mark					
QUES (a)	TION T Explai	WO In the difference between each of the following pair of terms in the context of table rendering:					
	(i)	Margin and padding. (2 mark	s)				
	(ii)	Border and background. (2 mark	s)				
(b)	Write	ITML code that when a picture (notes.png) is clicked, it opens a website <a href="https://kasneb.or.ke">https://kasneb.or.ke</a> in a new window (2 mark					
(c)	Highli	tht four differences between "GET" and "POST" hypertext transfer protocol (HTTP) methods. (4 mark	s)				
(d)	Write	ITML code to render the following when run on a browser:					
	(i)	List of items shown below:					
		<ul> <li>Item 1         <ul> <li>Item (i) nested.</li> <li>Item (ii) nested.</li> </ul> </li> <li>Item (iii) nested.</li> <li>Item 2</li> <li>Item 3</li> <li>(4 mark</li> </ul>	s)				
		TD31 Page					

(ii) The table below such that it covers half of the width of the browser:

Н	112	113					
Cl	(	('2					
	C3	('4					

(6 marks)

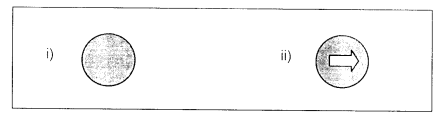
(Total: 20 marks)

### QUESTION THREE

(a) Describe the following coding technologies as used in website development:

(i)Site markup.(2 marks)(ii)Client-side scripting.(2 marks)(iii)Server-side scripting.(2 marks)(iv)Database technology.(2 marks)

(b) The images below show an animation of a button using JavaScript technique. When a mouse is moved over the first image it immediately transforms to the second image.



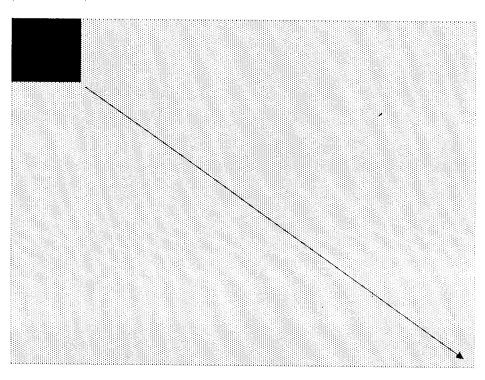
# Required:

Explain how such an effect is achieved.

(4 marks)

(c) A website developer has created the following page:

Click Me



The developer has used HTML code below:

```
<!DocTYPE html>
<html>
<style>
#myContainer{
             Width: 400 px;
             Height: 400 px;
             Position: Relative;
             Background: grey;
#myAnimation{
             Width: 50 px;
             Height: 50 px;
             Position: Absolute;
             Background-color: red;
        </style>
<body>
<button onClick = "MoveTheSquare()" > click Me </button> 
<div id = "mycontainer">div id = "myAnimation" > </div > </div>
<script>//insert function here </script>
</body>
</html>
```

## Required:

Create the "MoveTheSquare" function which will move the small square in the direction of the arrow when the "Click Me" button is clicked.

(8 marks)

(Total: 20 marks)

### **QUESTION FOUR**

(a) James Miga has created a MySQL database named "MyDatabase" in the root directory of his computer. He wishes to connect the database with the local host.

# Required:

Citing a reason for each, advise James Miga on:

(i) Three variables he could use to create a database PHP connection file.

(3 marks)

(ii) Create the database connection file in PHP.

(6 marks)

- (b) (i) Write a HTML code to show how you would use the <object> tag to manually insert a high quality.swf file named "MyFlashfile" in an x-shockwave-flash application. (4 marks)
  - (ii) You are a web developer with XYZ Company Limited. One of your clients has sent you the following:

"My web server does not host Flash.swf file. How do I insert the flash into my webpage?".

# Required:

Outline three steps that you would follow to upload the Flash.swf file to the web server as requested by the client.

(3 marks)

(c) "A web service allows access to application code using standard programming and internet technologies".

With reference to the above statement, describe two ways in which to invoke web services.

(4 marks)

(Total: 20 marks)

eb feed.  eb API.  ebsite plugin.  e management of N  epare a list of three a  oss-site scripting (X  nalyse three web pag  TML code that wou  er your Name:  er your Age:	activities that y (SS) is one of t ge features like ald output the f	you would he vulneralely to have	undertake abilities expectors cross-site	e during the sperienced is scripting v	design p in web pa	ohase. iges. ities.	bsite for thei	(2 marks) (2 marks) (2 marks) r company. (3 marks)
ebsite plugin.  The management of Note the element of Note three a list of three a loss-site scripting (X halyse three web page)  TML code that wou have the ryour Name:  The ryour Age:	activities that y (SS) is one of t ge features like ald output the f	you would the vulneral sly to have form below	undertake abilities expectors cross-site	e during the sperienced is scripting v	design p in web pa	ohase. iges. ities.	windstands	(2 marks) r company. (3 marks)
ee management of Neepare a list of three a coss-site scripting (X nalyse three web page TML code that would be a your Name:	activities that y (SS) is one of t ge features like ald output the f	you would the vulneral sly to have form below	undertake abilities expectors cross-site	e during the sperienced is scripting v	design p in web pa	ohase. iges. ities.	bsite for thei	r company. (3 marks)
epare a list of three a oss-site scripting (X nalyse three web page TML code that would be a your Name:	activities that y (SS) is one of t ge features like ald output the f	you would the vulneral sly to have form below	undertake abilities expectors cross-site	e during the sperienced is scripting v	design p in web pa	ohase. iges. ities.	bsite for thei	(3 marks)
oss-site scripting (X nalyse three web page TML code that would be a your Name: er your Age:	(SS) is one of t ge features like ald output the f	he vulneral	abilities expected abilities exp	sperienced i	n web pa	iges.		,
ralyse three web page TML code that wou er your Name: er your Age:	ge features like	ely to have of	cross-site	scripting v	ulnerabil	ities.		(3 marks)
TML code that would be represented that would be represented by the representation of th	ıld output the f	orm below	wwhen ren					(3 marks)
er your Name: er your Age:				ndered on a	web bro	wser:		
er your Age:	E	NTRY FO	ORM		· ·			
er your Age:					· 1			
er your Age:								
er your Address:				· · · · · · · · · · · · · · · · · · ·				
(Choose either)	O Female		7.1					
	O Male							
guages Known:	(Select at l	east one)						
	☐ C ☐ C++ ☐ VB ☐ JAVA ☐ ASP ☐ Others							
er your password:	Reset		Subn	nit				
		guages Known: (Select at least of the Carlotte Carlotte)  C C++  VB  JAVA  ASP  Others	guages Known: (Select at least one)  C C++ VB JAVA ASP Others  cr your password:	guages Known: (Select at least one)  C C++ VB JAVA ASP Others  cr your password:	guages Known: (Select at least one)  C C++ VB JAVA ASP Others  or your password:	guages Known: (Select at least one)  C C++ VB JAVA ASP Others  cr your password:	guages Known: (Select at least one)  C C++ VB JAVA ASP Others  cr your password:	guages Known: (Select at least one)  C C C++ VB JAVA ASP Others  cr your password: