علوم الحاسب الفرقة الثانية

Lab #1

برمجة الويب

Web Programming

Computer Science Department

Q1. Write HTML and /Java Script to print welcome message when the page load.

Q2. What is output of the next following?

```
<!DOCTYPE html>
<HTML>
<HEAD>
<TITLE> Using document.write </TITLE>
<SCRIPT TYPE="text/javascript">
document.write ("<H1>Welcome to");
document.writeln("JavaScript Programming!</H1>");
</SCRIPT>
</HEAD>
<BODY>
</BODY>
</HTML>
```

Welcome to JavaScript Programming!

Q3. Write java Script code to print Welcome to java Script in alert.

```
<!DOCTYPE HTML>
<HTML>
<HEAD>
<TITLE> ALert </TITLE>
<SCRIPT TYPE="text/javascript">
window.alert("Welcome to\nJavaScript\nProgramming!");
</SCRIPT>
</HEAD>
<BODY>
<P>Click Refresh (or Reload) to run this script again.</P>
</BODY>
</HTML>
```

Q4. Write java script code to accept two numbers from user then display sum

```
<!DOCTYPE HTML>
<HTML>
<HEAD>
<TITLE> JavaScript </TITLE>
  <SCRIPT TYPE="text/javascript">
var firstNumber, secondNumber, number1, number2, sum;
firstNumber = window.prompt("Enter first integer", "0");
secondNumber = window.prompt( "Enter second integer", "0");
firstNumber = parseInt(firstNumber);
number2 = parseInt( secondNumber );
sum = firstNumber + number2;
document.writeln( "<H1>The sum is " + sum + "</H1>");
```

```
</SCRIPT>
</HEAD>
<BODY>
<P>Click Refresh</P>
</BODY>
</HTML>
```

Q5. Write java script to design the next page

Random Numbers					
3	3	5	2	4	
3	4	4	6	5	
5	2	1	3	1	
6	2	6	5	6	

```
}
document.writeln("</TR></TABLE>");
</SCRIPT>
</HEAD>
<BODY>
</BODY>
</HTML>
</Pre>
```

Q6. What is output from the following code?

```
<html>
<body>
<script type="text/javascript">
var count = 0;
document.write("Starting Loop" + "<br />");
do{
    document.write("Current Count : " + count + "<br />");
    count++;
}while (count < 5);
document.write ("Loop stopped!");
</script>
Set the variable to different value and then try...
</body>
</html>
```

```
Starting Loop
Current Count: 0
Current Count: 1
Current Count: 2
Current Count: 3
Current Count: 4
Loop stopped!
Set the variable to different value and then try...
```

Q7. Write java script code for printing all Navigators objects.

Q8. Write Java Script function accept 3 numbers as parameter then return max, test function to print the following.

First number: 10 Second number: 20 Third number: 30 Maximum is: 30

```
<html>
<body>

<SCRIPT TYPE = "text/javascript">
    var input1 = window.prompt( "Enter first number", "0" );
    var input2 = window.prompt( "Enter second number", "0" );
    var input3 = window.prompt( "Enter third number", "0" );
    var value1 = parseFloat( input1 );
```

```
var value2 = parseFloat( input2 );
     var value3 = parseFloat( input3 );
     var maxValue = maximum( value1, value2, value3 );
     document.writeln("First number: " + value1 +
     "<BR>Second number: " + value2 +
     "<BR>Third number: " + value3 +
     "<BR>Maximum is: " + maxValue );
     function maximum(x, y, z) {
     var max =x;
     if (max<y)
     \{max=y;\}
     if (max<z)
     \{max=z;\}
     return max;
     </SCRIPT>
</body>
</html>
Q9. Write Java Script function accepts name and age as a
     parameters. Then display it when load page.
<html>
<head>
<script type="text/javascript">
function sayHello(name, age)
{
  document.write (name + " is " + age + " years old.");
</script>
</head>
<body onload="sayHello('ali', 7)">
</body>
</html>
 6 | Page
```

Q10. Write HTML, JavaScript: When the user click button accept student name with input and print welcome message with name.

```
<html>
<head>
<script type="text/javascript">
function welcome(){
      var x:
      x=document.getElementById("t1").value;
      x= x+ "You are welcome";
      alert(x);
</script>
</head>
<body>
<form action="first.html" method="Get">
Enter your name:
<input type="text" id="t1" name="t1" maxlength="50">
<input type="Button" name="b1" value="Click" onClick="welcome()"> <br>
</form>
</body>
</html>
```