JS Quiz-7 date-17/11/2018

1. Cookies let you store user information in web pages.
   1. **True**
   2. False
2. Cookies are stored as Data files except in Macintosh
   1. UTF FORMAT
   2. **ASCII FORMAT**
   3. Both
   4. None of the above.
3. Cookies were invented to solve the problem "how to remember information about the user"
   1. **When a user visits a web page, his name can be stored in a cookie.**
   2. **Next time the user visits the page, the cookie "remembers" his name.**
   3. None of the above
4. What can JavaScript do with the **document.cookie** property.
   1. **Create**
   2. **Read**
   3. **Delete**
   4. Only a and b
   5. Only b and c
   6. None of the above.
5. document.cookie = "country=Bangladesh"; var x=document.cookie; var y=x.substring(5,x.length); document.write(y);
   1. Code will produce error
   2. **Code will run successfully.**
   3. None of the above.
6. Cookie have some optional attributes.
   1. **Expires**
   2. **Path**
   3. **Domain**
   4. **Secure**
   5. Window
   6. History
   7. none
7. Changing the Value of an Attribute. To change the value of an HTML attribute, use this syntax:
   1. **document.getElementById(*id*).*attribute = new value***
   2. **document.getElementsByClassName(classname)**
   3. document.getElementById(*id*).style.*property* = *new style*
   4. Only a
   5. Only b
   6. Both
   7. None of the above
8. To change the style of an HTML element, use this syntax:
   1. document.getElementById(*id*).style.*property* = *new style*
   2. document.getElementById(*id*).*attribute = new value*
   3. **Only a**
   4. Only b
   5. Both
   6. None of the above
9. If x=10; x++; --x; --x;--x; Then x=……8…?
10. If x=10; x++; --x; --x;--x;

for ( i=0; I < 3; i++){

x++;

x--;

}

Document.write(x);

Then x=……8…?

1. If x=3; x++;

for ( x; x < 3; x++){

x++;

x--;

}

Document.write(x);

Then x=…4……?

1. If x=5;

Do{

X++;

++x;

}while(x < 10);

Document.write(x);

Then x=…11……?

1. If x=0;

Switch(x++){

Case 0: Document.write(x+100+”<br/>”);

Break;

Case 1: Document.write(x+200+”<br/>”);

Case 2: Document.write(x+300+”<br/>”);

Case 3: Document.write(x+400+”<br/>”);

Break;

Case 4: Document.write(x+500+”<br/>”);

Default: Document.write(x+600+”<br/>”);

}

Then what will be output………………101………….?

1. for(var i=5; I < 3; i++){

document.write(i);

}

document.write(i);

Then what will be output………5………….?