1. With which object you call getParameter(“username”) inside a servlet/jsp to get value from a query string.

A response

B request

C session

D all the above

2 If the request url is:

<http://localhost:8080/webdemos/MyServlet?name=sam>

inside the servlet the statement request.getParameter(“username”)

prints \_\_\_\_\_\_\_\_\_\_\_\_

a null

b sam

c error

d username

3 in html <form action=”h1”></form>

Executes which of the following methods

A doPost

B doGet

C doTrace

D doDelete

4 Which of the following are not HTTP methods.

A trace

B delete

C options

D none

5

<% int x=10; %> ------1

<% ++x; %> -------2

<%= x%> ------------3

What is the output if the above code in a jsp is executed thrice.

A 11 , 11, 11

B 11,12,13

C x is not accessible in statements 2 and 3

D Statement 3 has error, there should be a semicolon.

6

<%! int x=10; %> ------1

<% ++x; %> -------2

<%= x%> ------------3

What is the output if the above code in a jsp is executed thrice.

A 11 , 11, 11

B 11,12,13

C x is not accessible in statements 2 and 3

D Statement 3 has error, there should be a semicolon.

7

<% int x=12; %>

<%! int f1(){

out.println(x);

%>

Output: ?

A 12

B error because x is not accessible

C error because out is not accessible

D error because out not declared

8

<% int x=12;

out.println(x);

%> gets translated to.

A public void \_jspService(some code){

int x=12;

PrintWriter out=response.getWriter();

out.print(x);}

B int x=12;

public void \_jspService(some code){

PrintWriter out=response.getWriter();

out.print(x);}

C

int x=12;

public void jspInit(){

PrintWriter out=response.getWriter();

out.print(x);}

}