Multiple Choice…..JAVA SERVLETS

1. Java Servlets acts as the \_\_\_\_ from the web request or some applications on the server.
2. Top layer
3. Middle layer
4. Bottom layer
5. All of the above

Answer: b. middle layer

1. This method may allow your servlet to close all the connections of your database.
2. init() method
3. service() method
4. destroy() method
5. POST method

Answer: c. destroy() method

1. This is a very good method for the information to pass to a backend program.
2. POST method
3. GET method
4. init() method
5. service() method

Answer: a. POST method

1. In reading a data form using servlet, this method returns multiple values.
2. getParameter()
3. getParameterValues()
4. getParameterNames()
5. getParameterForms()

Asnwer: b. getParameterValues()

1. This object will enable the servlet to have access to the request headers being sent to the server.
2. **HTTPServletRequest**
3. **HTTPServletResponse**
4. **HTTPJavaServletRequest**
5. **HTTPJavaServletResponse**

Answer: a. **HTTPServletRequest**

1. This object is used to enable access and control for server responses.
2. **HTTPServletRequest**
3. **HTTPServletResponse**
4. **HTTPJavaServletRequest**
5. **HTTPJavaServletResponse**

**Answer: b. HTTPServletResponse**

1. **This will redirect you to another site using the ‘url’ parameter.**
2. public void setStatus(int statusCode)
3. public void sendError(int code, String message)
4. public void sendError(String URL)
5. public void sendRedirect(String url)

**Answer: d.** public void sendRedirect(String url)

1. **What is the data type of** javax.servlet.error.exception?
2. **Int**
3. **String**
4. **Throwable**
5. **Class**

**Answer: c. Throwable**

1. These are small text files stored in a computer’s non-volatile storage for tracking information.
2. **Biscuits**
3. **Cookies**
4. **Candies**
5. **Cakes**

**Answer: b. Cookies**

1. This attribute gives data exact error message which can be stored and analyzed after storing in a java.lang.
2. javax.servlet.error.status\_code
3. javax.servlet.error.exception\_type
4. javax.servlet.error.message
5. javax.servlet.error.request\_uri

**Answer: c.** javax.servlet.error.message