**Q 1 - Which of the following code can be used to write a cookie?**

A - request.addCookie*cookie*

B - response.addCookie*cookie*

C - Header.addCookie*cookie*

D - None of the above.

**Q 2 - Which of the following code can be used to add a date header?**

A - response.addDateHeader*name*, *date*

B - request.addDateHeader*name*, *date*

C - Header.addDateHeader*name*, *date*

D - None of the above.

**Q 3 - Which of the following code can be used to add a header?**

A - request.addHeader*name*, *value*

B - response.addDateHeader*name*, *value*

C - Header.addDateHeader*name*, *value*

D - None of the above.

**Q 4 - Which of the following code can be used to add a header with the given name**

**and integer value?**

A - request.addHeader*name*, *value*

B - response.addIntHeader*name*, *value*

C - Header.addDateHeader*name*, *value*

D - None of the above.

**Q 5 - Which of the following code can be used to force any content in the buffer to be**

**written to the client?**

A - request.flushBuffer

B - response.flush

C - response.flushBuffer

D - None of the above.

**Q 6 - Which of the following code can be used to clear any data that exists in the**

**buffer as well as the status code and headers?**

A - request.reset

B - response.reset

C - response.resetBuffer

D - None of the above.

**Q 7 - Which of the following code can be used to clear the content of the underlying**

**buffer in the response without clearing headers or status code.**

A - request.reset

B - response.reset

C - response.resetBuffer

D - None of the above.

**Q 8 - Which of the following code can be used to send an error response to the client**

**using the specified status code and clearing the buffer.**

A - request.sendError*statusCode*

B - response.sendError*statusCode*

C - header.sendError*statusCode*

D - None of the above.

**Q 9 - Which of the following code can be used to send an error response to the client**

**using the specified status code and error message?**

A - request.sendError*statusCode*, *message*

B - response.sendError*statusCode*, *message*

C - header.sendError*statusCode*, *message*D - None of the above.

**Q 10 - Which of the following code can be used to redirect user to different url?**

A - request.sendRedirect*location*

B - response.sendRedirect*location*

C - header.sendRedirect*location*

D - None of the above.

**Q 11 - Which of the following code can be used to set the preferred buffer size for the**

**body of the response?**

A - response.setBufferSize*size*

B - request.setBufferSize*size*

C - header.setBufferSize*size*

D - None of the above.

**Q 12 - Which of the following code can be used to set the character encoding for the**

**body of the response?**

A - response.setCharacterEncoding*charset*

B - request.setCharacterEncoding*charset*

C - header.setCharacterEncoding*charset*

D - None of the above.

**Q 13 - Which of the following code can be used to set the length of content of body of**

**the response?**

A - request.setContentLength*length*

B - response.setContentLength*length*

C - header.setContentLength*length*

D - None of the above.

**Q 14 - Which of the following code can be used to set the content type for the body of**

**the response?**

A - request.setContentType*type*

B - response.setContentType*type*

C - header.setContentType*type*

D - None of the above.

**Q 15 - Which of the following code can be used to set the locale of the response?**A - request.setLocale*locale*

B - response.setLocale*locale*

C - header.setLocale*locale*

D - None of the above.

**Q 16 - Which of the following code can be used to set the status code of the response?**

A - response.setStatus*statusCode*

B - request..setStatus*statusCode*

C - header..setStatus*statusCode*

D - None of the above.

**Q 17 - Which of the following is true about filters?**

A - Servlet Filters are Java classes that can be used to intercept requests from a client before

they access a resource at back end.

B - Servlet Filters are Java classes that can be used to manipulate responses from server before

they are sent back to the client.

C - Both of the above.

D - None of the above.

**Q 18 - Which of the following are valid servlet filters?**

A - Authentication Filters.

B - Data compression Filters.

C - Encryption Filters.

D - All of the above.

**Q 19 - Which of the following is the correct order of filter life cycle phase methods?**

A - init, service, destroy

B - initialize, service, destroy

C - init, doFilter, destroy

D - init, service, delete

**Q 20 - When init method of filter gets called?**

A - The init method is called by the web container to indicate to a filter that it is being placed into

service.

B - The init method is called whenever the servlet being filtered is invoked.

C - Both of the above.D - None of the above.

**Q 21 - Which of the following is true about init method of filter?**

A - The init method simply creates or loads some data that will be used throughout the life of the

filter.

B - The init method is not called again and again for each user request.

C - Both of the above.

D - None of the above.

**Q 22 - When doFilter method of servlet gets called?**

A - The doFilter method is called when the filter is first created.

B - The doFilter method is called whenever the servlet being filtered is invoked.

C - Both of the above.

D - None of the above.

**Q 23 - When destroy method of filter gets called?**

A - The destroy method is called only once at the end of the life cycle of a filter.

B - The destroy method is called after the filter has executed doFilter method.

C - Both of the above.

D - None of the above.

**Q 24 - Which element of web.xml is used to specify the error handler in servlets?**

A - error-page

B - error-handler

C - exception

D - exception-handler

**Q 25 - Which of the following request attributes that an error-handling servlet can**

**access to analyse the nature of error/exception?**

A - javax.servlet.error.status\_code

B - javax.servlet.error.exception\_type

C - javax.servlet.error.message

D - All of the above.

**Q 26 - Which of the following is true about javax.servlet.error.status\_code?**A - This attribute gives exact error message which can be stored and analysed after storing in a

java.lang.String data type.

B - This attribute gives information about exception type which can be stored and analysed after

storing in a java.lang.Class data type.

C - This attribute gives status code which can be stored and analysed after storing in a

java.lang.Integer data type.

D - This attribute gives information about URL calling the servlet and it can be stored and

analysed after storing in a java.lang.String data type.

**Q 27 - Which of the following is true about javax.servlet.error.exception\_type?**

A - This attribute gives exact error message which can be stored and analysed after storing in a

java.lang.String data type.

B - This attribute gives information about exception type which can be stored and analysed after

storing in a java.lang.Class data type.

C - This attribute gives status code which can be stored and analysed after storing in a

java.lang.Integer data type.

D - This attribute gives information about URL calling the servlet and it can be stored and

analysed after storing in a java.lang.String data type.

**Q 28 - Which of the following is true about javax.servlet.error.message?**

A - This attribute gives exact error message which can be stored and analysed after storing in a

java.lang.String data type.

B - This attribute gives information about exception type which can be stored and analysed after

storing in a java.lang.Class data type.

C - This attribute gives status code which can be stored and analysed after storing in a

java.lang.Integer data type.

D - This attribute gives information about URL calling the servlet and it can be stored and

analysed after storing in a java.lang.String data type.

**Q 29 - Which of the following is true about javax.servlet.error.request\_uri?**

A - This attribute gives exact error message which can be stored and analysed after storing in a

java.lang.String data type.

B - This attribute gives information about exception type which can be stored and analysed after

storing in a java.lang.Class data type.

C - This attribute gives status code which can be stored and analysed after storing in a

java.lang.Integer data type.

D - This attribute gives information about URL calling the servlet and it can be stored and

analysed after storing in a java.lang.String data type.

**Q 30 - How to create a cookie in servlet?**

A - Use new operator.

B - Use request.getCookie methodC - Use response.getCookie method

D - None of the above

**Q 31 - Which of the following code sends a cookie in servlet?**

A - response.addCookie*cookie*;

B - response.sendCookie*cookie*;

C - response.createCookie*cookie*;

D - None of the above

**Q 32 - Which of the following code delete a cookie in servlet?**

A - response.deleteCookie*cookie*;

B - cookie.setMaxAge0;

C - request.deleteCookie*cookie*;

D - None of the above

**Q 33 - Does server automatically keep any record of previous client request?**

A - true

B - false

**Q 34 - Which of the following way can be used to keep track of previous client**

**request?**

A - Using cookies.

B - Using hidden form fields.

C - Using URL rewriting.

D - All of the above.

**Q 35 - Which of the following code is used to get a HTTP Session object in servlets?**

A - request.getSession

B - response.getSession;

C - new Session

D - None of the above.

**Q 36 - Which of the following code is used to delete a HTTP Session object in servlets?**

A - session.invalidate

B - response.deleteSessionC - request.deleteSession

D - None of the above.

**Q 37 - Which of the following code is used to add an attribute in a HTTP Session**

**object in servlets?**

A - session.addAttribute*name*, *value*

B - session.setAttribute*name*, *value*

C - session.createAttribute*name*, *value*

D - None of the above.

**Q 38 - Which of the following code is used to update an attribute in a HTTP Session**

**object in servlets?**

A - session.setAttribute*name*, *value*

B - session.alterAttribute*name*, *value*

C - session.updateAttribute*name*, *value*

D - None of the above.

**Q 39 - Which of the following code is used to get an attribute in a HTTP Session object**

**in servlets?**

A - session.getAttribute*name*

B - session.alterAttribute*name*

C - session.updateAttribute*name*

D - None of the above.

**Q 40 - Which of the following code is used to get session id of a HTTP Session object**

**in servlets?**

A - session.getSessionId

B - session.getId

C - session.getActiveId

D - None of the above.

**Q 41 - Which of the following code is used to delete an attribute from a HTTP Session**

**object in servlets?**

A - session.removeAttribute*name*

B - session.alterAttribute*name*

C - session.updateAttribute*name*

D - None of the above.**Q 42 - Which of the following code is used to set the session timeout in servlets?**

A - session.setMaxInactiveInterval*interval*

B - response.setMaxInactiveInterval*interval*

C - request.setMaxInactiveInterval*interval*

D - None of the above.

**Q 43 - Which of the following code is used to set auto refresh of a page after 5**

**seconds?**

D - None of the above.

**Q 44 - Which of the following code is used to get locale in servlets?**

A - request.getLocale

B - Locale.getLocale

C - response.getLocale

D - None of the above.

**Q 45 - Which of the following code is used to get country/region code in servlets?**

A - request.getCountry

B - Locale.getCountry

C - response.getCountry

D - None of the above.

**Q 46 - Which of the following code is used to get country/region name in servlets?**

A - request.getDisplayCountry

B - Locale.getDisplayCountry

C - response.getDisplayCountry

D - None of the above.

**Q 47 - Which of the following code is used to get language code in servlets?**

A - response.getLanguage

B - Locale.getLanguage

C - request.getLanguage

D - None of the above.

**Q 48 - Which of the following code is used to get language name in servlets?**

A - response.getDisplayLanguage

B - Locale.getDisplayLanguage

C - request.getDisplayLanguage

D - None of the above.

**Q 49 - Which of the following code is used to get three-letter abbreviation for this**

**locale's country in servlets?**

A - request.getISO3Country

B - Locale.getISO3Country

C - response.getISO3Country

D - None of the above.

**Q 50 - Which of the following code is used to get three-letter abbreviation for this**

**locale's language in servlets?**

A - response.getISO3Language

B - Locale.getISO3Language

C - request.getISO3Language

D - None of the above.

AANNSSWWEERR SSHHEEEETT

**Question Number Answer Key**

1 B

2 A

3 B

4 B

5 C

6 B

7 C

8 B

9 B

10 B

11 A

12 A

13 B14 B

15 B

16 A

17 C

18 D

19 A

20 A

21 C

22 B

23 A

24 A

25 D

26 C

27 B

28 A

29 D

30 A

31 A

32 B

33 B

34 D

35 A

36 A

37 B

38 A

39 A

40 B

41 A

42 A

43 B

44 A

45 A

46 A

47 C

48 C49 A

50 C

Processing math: 82%