**JAVA MCQ IN java.io**

1. Which of these packages contain classes and interfaces used for input & output operations of a program?
2. java.util
3. java.lang
4. java.io
5. all of the mentioned
6. Which of these class is not a member class of java.io package?
7. String
8. StringReader
9. Writer
10. File
11. Which of these interface is not a member of java.io package?
12. DataInput
13. ObjectInput
14. ObjectFilter
15. FileFilter
16. Which of these class is not related to input and output stream in terms of functioning?
17. File
18. Writer
19. InputStream
20. Reader
21. Which of these is specified by a File object?
22. a file in disk
23. directory path
24. directory in disk
25. none of the mentioned
26. Which of these is method for testing whether the specified element is a file or a directory?
27. IsFile()
28. isFile()
29. Isfile()
30. isfile()
31. What will be the output of the following Java code?

import java.io.\*;

class files {

public static void main(String args[]) {

File obj = new File("/java/system");

System.out.print(obj.getName());

}

}

1. java
2. system
3. java/system
4. /java/system
5. What will be the output of the following Java program? (Note: file is made in c drive.)

import java.io.\*;

class files {

public static void main(String args[]) {

File obj = new File("/java/system");

System.out.print(obj.getAbsolutePath());

}

}

1. java
2. system
3. java/system
4. \java\system
5. What will be the output of the following Java program? (Note: file is made in c drive.)

import java.io.\*;

class files {

public static void main(String args[]) {

File obj = new File("/java/system");

System.out.print(obj.canWrite());

System.out.print(" " + obj.canRead());

}

}

1. true false
2. false true
3. true true
4. false false
5. What will be the output of the following Java program? (Note: file is made in c drive.)

import java.io.\*;

class files {

public static void main(String args[]) {

File obj = new File("/java/system");

System.out.print(obj.getParent());

System.out.print(" " + obj.isFile());

}

}

1. java true
2. java false
3. \java false
4. \java true