FILE HANDLING:

File handling in java comes under input output (IO) operations. Classes used in file handling in Java are present Java IO package (*java.io*).

Some of the file handling operations are:

- Create file
- Delete file
- Read file
- Write file
- Changes file permissions, etc.

Program for create operation in file handling:

```
package com.journaldev.files;
import java.io.File;
import java.io.IOException;
public class FileHandling {
   public static void main(String[] args) throws IOException {
         File file = new File("profjayesh.txt");
                boolean createNewFile = file.createNewFile();
                System.out.println("File Created = "+createNewFile);
         }
    }
OUTPUT:
File Created = true
Program for delete operation in file handling:
package com.journaldev.files;
import java.io.File;
public class FileHandling {
   public static void main(String[] args) {
         File file = new File("profjayesh.txt");
         boolean delete = file.delete();
```

```
System.out.println("File deleted = " + delete);
}
OUTPUT:
File deleted = true
```

Related posts:

- 1. Can Java have same name variable
- 2. Types of variables in Java programming
- 3. JAVA and its Support Systems
- 4. JAVA environment
- 5. JAVA program structure
- 6. Tokens
- 7. Java statements
- 8. Java virtual machine
- 9. C++ Versus JAVA
- 10. Constants and Variables in Java
- 11. Data types JAVA
- 12. Defining a class
- 13. Constructor in JAVA
- 14. Array in Java
- 15. Applet
- 16. Applets Vs Applications
- 17. Writing applets
- 18. Applets life cycle
- 19. Creating an Executable Applet
- 20. Graphics in Applet

- 21. Applet image display
- 22. Applet digital clock
- 23. Applet mouse event handling
- 24. JDBC
- 25. Execute an SQL Statement
- 26. Process the result
- 27. CLOSE THE DATABASE CONNECTION
- 28. Define a class to declare an integer array of size n and accept the elements into the array.
- 29. Define a class to declare an array of size 20 of the double datatype, accept the elements into the array and perform the following: Calculate and print the sum of all the elements.
- 30. Java program for String, to uppercase, to equal, length of string
- 31. Write a Java program for Buble sort.
- 32. Write a Java program String to uppercase and count words startig with 'A'
- 33. How to set path in Java
- 34. Understanding public static void main (String args[]) { } in Java
- 35. Difference between static and non static methods in Java