**File Handling**

Program to Read , Write and Append a file

Writeup:

To write in file:

* Create FileWriter and BufferedWriter object and specify the file name and path.
* Import the required libraries.
* Declare the variables.
* Get input from the user for the declared variables.
* Use “(BufferedWriter object).write(variables);” to write the details in the file.For example, “bw.write(name);”.
* Use ”bw.close();” to close the file.

To read a file:

* Create FileReader and BufferedReader object and specify the file name and path to read the file.
* Import the required libraries.
* Declare a string variable.
* Use while loop and read the entire file till the value is equal to null and store the data in the string variable.
* Print the string variable.
* Use ”br.close();” to close the file

To append a file:

* Create FileWriter and BufferedWriter object and specify the file name and path and check the file is exist or not.
* Import the required libraries.
* Declare the variables.
* Get input from the user for the declared variables.
* Use “(BufferedWriter object).write(variables);” to write the details in the file.For example, “bw.write(name);”.
* Use ”bw.close();” to close the file.