**Project Writeup**

**Project Name :** Java code to read, write, and append to a file.

**Project Description :** File Handling in java is done by using various input and output streams . So here in this post we discuss about how we can read and write java code for reading from a file and writing to a file .

BufferedReader bf=new BufferedReader(new FileReader(abc.txt)); FileWriter f0 = new FileWriter(f,false);

To complete this project the following steps are used:

# Step 1:

Created a class named Filehandling, in which implemented the following methods:

1. Method to Create a writingToFile.
2. Method to Create a Freading.

# Step 2 :

User inputs some strings in the file , and continues till user inputs stop string.

# Step 3 :

If read

check whether the file exists or not if exists

then read all the lines and print it in the console

else if write

if file exists

then override the all previous content else

add lines to the file else if append

if file exists then add lines to the code