**package** file;

**import** java.io.FileWriter;

**import** java.util.Scanner;

**import** java.io.IOException;

**import** java.io.PrintWriter;

**import** java.io.FileReader;

**import** java.io.PrintWriter;

**public** **class** FileHandling {

**public** **static** **void** main(String[] args) {

**char** ch;

**try** {

Scanner sc=**new** Scanner(System.***in***);

System.***out***.println("enter a word to write w to read rand to append a");

ch=sc.next().charAt(0);

**switch**(ch) {

**case** 'w':

{

System.***out***.println("enter a text to be written to a file");

sc.nextLine();

String text=sc.nextLine();

FileWriter fwriter=**new**

FileWriter("E:\\wipro\\projects\\phase 1\\files\\68.txt");

fwriter.write(text);

fwriter.close();

System.***out***.println("File with data given has been written successfully");

**break**;

}

**case** 'r':

{

FileReader fr=**new**

FileReader("E:\\wipro\\projects\\phase 1\\files\\68.txt");

**int** i;

**while**((i=fr.read())!=-1)

System.***out***.print((**char**)i);

fr.close();

**break**;

}

**case** 'a':

{

PrintWriter pw=**new**

PrintWriter("E:\\wipro\\projects\\phase 1\\files\\68.txt");

pw.append('s');

System.***out***.println("File after append");

pw.flush();

**break**;

}

**default**:

System.***out***.println("Invalid character");

**break**

;

}

}

**catch**(Exception

e) {

System.***out***.println(

e.getMessage());

}

}

}