## Source Code for file handling program:

```
package fhh;
import java.io.File;
import java.io.FileWriter;
import java.io.FileReader;
import java.io.IOException;
public class FileHandling {
               public static void createFileUsingFileClass() throws IOException
                      File file= new File("D:\\filehandling\\textjava.text");
                      if(file.createNewFile()) {
                              System.out.println("File is created");
                      }
                      else {
                              System.out.println("File is already exist");
                      FileWriter writer= new FileWriter(file,false);
                      writer.write("Welcome to File Handling");
                      writer.close();
               public static void readFileReaderClass() throws IOException
                      FileReader reader= new FileReader("D:\\filehandling\\textjava.text");
                      int data;
                      while((data=reader.read())!=-1){
                              System.out.print((char)data);
               public static void AppendToFile() throws IOException
             FileWriter fileWritter = new FileWriter("D:\\filehandling\\textjava.text",true);
             fileWritter.write("\nEveryone");
```

```
fileWritter.close();
System.out.println("\nAppend done");
}
public static void main(String[] args) {
    try {
        createFileUsingFileClass();
        readFileReaderClass();
        AppendToFile();
        } catch (IOException e) {
        e.printStackTrace();
    }
}
```