**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();

}

}

}