**Practical no.-**31.1

**Title:** Develop a program for implementation of I/O stream and file stream classes.

**Roll No.:**15 **Batch-** A **Date of Performance:** 27/04/2023

**CODE-**

import java.io.\*;

public class Filecpy

{

public static void main(String args[])

{

try{

FileInputStream src=new FileInputStream("src.txt");

FileOutputStream dest=new FileOutputStream("dest.txt");

int i;

while((i=src.read())!=-1)

{

dest.write(i);

}

System.out.println("File Data copied Successfully....");

src.close();

dest.close();

}

catch(IOException e)

{

System.out.println("Exception Occured...."+e.toString());

}

finally

{

System.out.println("File operations performed....");

}

}

}

**OUTPUT-**

D:\Java\jdk-19\bin\SYCM-1\_15>javac Filecpy.java

D:\Java\jdk-19\bin\SYCM-1\_15>java Filecpy

File Data copied Successfully....

File operations performed....

**FILE OUTPUT-**

Welcome to JAVA Programming