

```

import java.util.*;
import java.io.*;

class file
{
    public static void main(String args[])
    {
        try
        {
            Scanner s1 = new Scanner(System.in);

            System.out.println("\nPress enter to create the file");
            s1.nextLine();
            // Creating a File
            File myob = new File("java.txt");
            if(myob.createNewFile())
            {
                System.out.println("File successfully created");
            }
            else
            {
                System.out.println("File already exist");
            }

            System.out.println("\nPress enter to write to the file");
            s1.nextLine();
            // Writing to the created file
            FileWriter myob1 = new FileWriter("java.txt");
            myob1.write("Sinan OF S3 AIDS");
            myob1.close();
            System.out.println("Succesfully wrote to file java");

            System.out.println("\nPress enter to read from the file");
            s1.nextLine();
            //Reading From a File
            Scanner s = new Scanner(myob);
            while(s.hasNextLine())
            {
                System.out.println(s.nextLine());
            }
            s.close();

            System.out.println("\nPress enter to write the content to a new
file");

            s1.nextLine();
            //Writing to another File
            File myob2 = new File("java1.txt");
            if(myob2.createNewFile())
            {
                System.out.println("File successfully created");
            }
            else
            {
                System.out.println("File already exist");
            }
            FileWriter myob3 = new FileWriter("java1.txt");

```

```

Scanner s2 = new Scanner(myob);
do
{
    String Data1 = s2.nextLine();
    System.out.println(Data1);
    myob3.write(Data1);
}while(s2.hasNextLine());
s2.close();
myob3.close();

System.out.println("Successfully wrote to file");

System.out.println("\nPress enter to delete both the created file");
s1.nextLine();
//Deleting both the created file
if(myob.delete())
{
    System.out.println("Successfully Deleted the file" +
myob.getName());
}
else
{
    System.out.println("Failed to delete the java");
}
if(myob2.delete())
{
    System.out.println("Successfully Deleted the file" +
myob2.getName());
}
else
{
    System.out.println("Failed to delete the java1");
}
}
catch(IOException e)
{
    System.out.println("An error occured : " + e);
}
}

```

Output :-

Press enter to create the file

File successfully created

Press enter to write to the file

Successfully wrote to file java

Press enter to read from the file

Sinan OF S3 AIDS

Press enter to write the content to a new file

File successfully created

Sinan OF S3 AIDS

Successfully wrote to file

Press enter to delete both the created file

Successfully Deleted the filejava.txt

Successfully Deleted the filejava1.txt