**Experiment No. 11**

**Code :**

import java.io.\*;

public class Experiment11 {

    public static void main(String[] args) {

        try {

            BufferedReader br = new BufferedReader(new FileReader("input.txt"));

            BufferedWriter bw = new BufferedWriter(new FileWriter("output.txt"));

            String line;

            while ((line = br.readLine()) != null) {

                bw.write(line);

                bw.newLine();

            }

            br.close();

            bw.close();

            System.out.println("File copied successfully!");

        } catch (IOException e) {

            System.out.println("Error: " + e.getMessage());

        }

    }

}

**``input.txt``` :**

data in input.txt

to be copied to output.txt

**``Output.txt``` : (Empty)**

**After Code Execution :**

**Output :**

File copied successfully!

**``input.txt``` :**

data in input.txt

to be copied to output.txt

**``Output.txt``` :**

data in input.txt

to be copied to output.txt