**ASSIGNMENT 9**

**Use the text file abc.txt and write its contents in another file xyz.txt. Print the contents of xyz.txt for verification.**

package assignment9;

import java.io.BufferedInputStream;

import java.io.BufferedOutputStream;

import java.io.FileInputStream;

import java.io.FileNotFoundException;

import java.io.FileOutputStream;

import java.io.IOException;

public class BufferedOutputStreamCopyFileContent {

public static void main(String arg[]) throws IOException{

FileInputStream fin;

FileOutputStream fout;

BufferedInputStream bin=null;

BufferedOutputStream bout=null;

int c;

try {

fin=new FileInputStream("E:/Acadview Assignment Files/Acadview assignment folder/abc.txt");

bin=new BufferedInputStream(fin);

fout=new FileOutputStream("E:/Acadview Assignment Files/Acadview assignment folder/xyz.txt");

bout=new BufferedOutputStream(fout);

while((c=bin.read())!=-1) {

bout.write(c);

}

}catch(FileNotFoundException f) {

System.out.println("The given file not found.");

}catch(Exception e) {

System.out.println("Error has occurred");

}finally {

bin.close();

bout.close();

}

try {

fin=new FileInputStream("E:/Acadview Assignment Files/Acadview assignment folder/xyz.txt");

bin=new BufferedInputStream(fin);

System.out.println("The content of the file 'xyz.txt' after copied the content of the file 'abc.txt' in it: ");

while((c=bin.read())!=-1) {

System.out.print((char)c);}

}catch(FileNotFoundException f) {

System.out.println("The given file not found.");

}catch(Exception e) {

System.out.println("Error has occurred");

}finally {

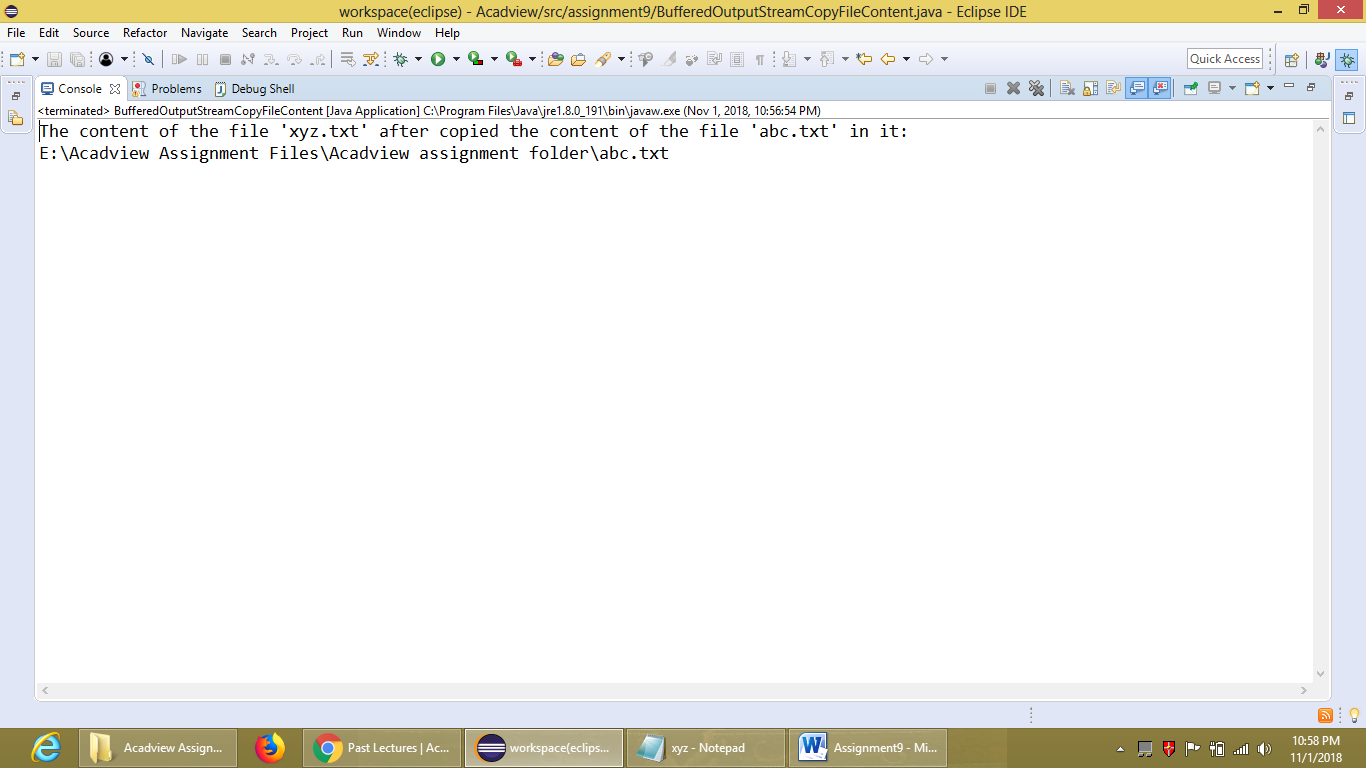
bin.close();

}

}

}

**OUTPUT:**

****