import java.io.\*;

import java.util.Scanner;

public class Exercise17\_14 {

public static void main(String[] args) throws IOException,FileNotFoundException {

Scanner in=new Scanner(System.in);

String inpath,outpath;

System.out.println("Enter the input file path: ");inpath=in.next();

System.out.println("Enter the output file path: ");outpath=in.next();

in.close();

try {

try( BufferedInputStream input =

new BufferedInputStream(new FileInputStream(inpath));

BufferedOutputStream output =

new BufferedOutputStream(new FileOutputStream(outpath));)

{

int bytesSize=input.available();

while (bytesSize-->0) {output.write(input.read()+5);}

}

System.out.println("the file "+inpath+" has been encrypted into file "+outpath);

}

catch (EOFException ex) {

System.out.println("the file "+inpath+" has been encrypted");

}

catch (FileNotFoundException ex) {

System.out.println("file doesn't exsist");

}

}

}