

```

package com.itfactory;

import java.io.IOException;
import java.nio.file.Path;
import java.nio.file.Paths;
import java.nio.file.StandardOpenOption;
import java.util.Scanner;

import static java.nio.file.Files.write;

public class Main {

    public static void main(String[] args) {
        System.out.println("Introduceti numele fisierului pe care doriti
sa il copiatii cu terminatia \".txt\": ");

        try{
            Scanner scanner= new Scanner(System.in);
            String numeFisier = scanner.nextLine();
            Path path = Paths.get(numeFisier);

            String verificareFisier = "verificare Fisier";
            write (path, verificareFisier.getBytes(),
StandardOpenOption.APPEND);

            Path path1 = Paths.get("Copy "+ path);
            System.out.println(path1);
            while( write(path, verificareFisier.getBytes(),
StandardOpenOption.APPEND).toAbsolutePath().ToFile().exists()){
                Scanner scanner1= new Scanner(System.in);
                String numeFisier2= scanner1.nextLine();
                Path path2 = Paths.get("Copy "+numeFisier2);
                System.out.println(path2);
                path1 = path2;
            }
        }catch (IOException e ){
            System.out.println("Nu exista fisierul mentionat. Va rugam mai
incercati.");
        }
    }
}

```