

NAME ⇒ ROHIT RAWAT

STUDENT ID ⇒ 20711021

ROLL NO ⇒ 2001124

CAMPUS ⇒ GEHU (DDN)

SUBJECT ⇒ JAVA

CAMPUS ⇒ GEHU (DDN)

SUBJECT CODE ⇒

FATHER NAME ⇒ VIJAY SINGH

```
import java.io. FileWriter;  
import java.io. IOException;  
import java.io. PrintWriter;
```

```
Public class AppendFileDemo
```

```
{  
    Public static void Main (String [] args) throws  
        IOException
```

```
{
```

```
    FileWriter fone = new FileWriter ("C:\\one.txt");  
    PrintWriter outone = new PrintWriter (fone);
```

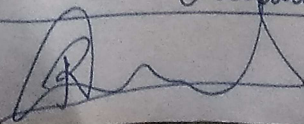
```
        outone.println ("Brazil");  
        outone.println ("Portugal");  
        outone.println ("Germany");  
        outone.println ("France");  
        outone.println ("Italy");
```

```
        outone.close();
```

```
    FileWriter ftwo = new FileWriter ("C:\\two.txt");  
    PrintWriter outtwo = new PrintWriter (ftwo);
```

```
        outtwo.println ("Australia");  
        outtwo.println ("Spain");  
        outtwo.println ("Greece");  
        outtwo.println ("Sweden");
```

```
        outtwo.close();  
    }
```



NAME ⇒ ROHIT RAWAT

ROLL NO = 2001124

STUDENT ID ⇒ 20711021

CAMPUS ⇒ GEHU (DDN)

SUBJECT ⇒ JAVA

CAMPUS ⇒ (DDN) GEHU

SUBJECT CODE ⇒

FATHER NAME ⇒ VIJAYSINGH

```
import java.io.*;
```

```
class CopyDataFiletoFile
```

```
{  
    public static void (String args[]) throws  
        IOException
```

```
    FileInputStream Fread = new FileInputStream  
        ("C:\none.txt");
```

```
    FileInputStream Freado = new FileInputStream("C:\  
        two.txt");
```

```
    FileOutputStream Fwrite = new FileOutputStream("C:\three.txt");  
    System.out.println("File is copied");
```

```
    int c;
```

```
    while ((c = Fread.read()) != -1)
```

```
    {  
        Fwrite.write((char)c);
```

```
    }  
    while ((c = Fread Freado.read()) != -1)
```

```
    {  
        Fwrite.write((char)c);
```

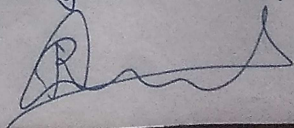
```
        Fread.close();
```

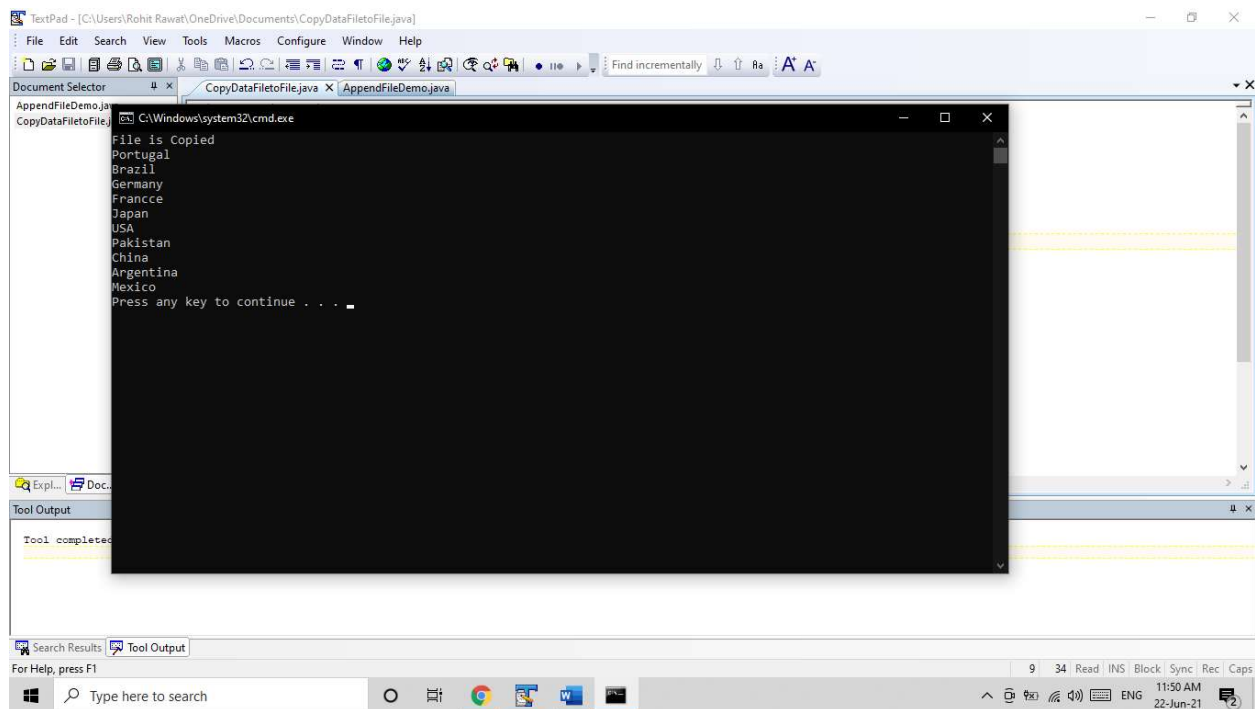
```
        Fwrite.close();
```

```
    FileReader fr = new FileReader("C:\three.txt");  
    int i;
```

```
    while ((i = fr.read()) != -1)
```

```
    {  
        System.out.println((char)i);  
        fr.close();
```





```
import java.io.*;

import java.io.IOException;

import java.io.PrintWriter;

public class AppendFileDemo
{
    public static void main(String[] args) throws IOException
    {
        // Open the file in append mode.
        FileWriter fone = new FileWriter("C:\\one.txt");
        PrintWriter outone = new PrintWriter(fone);

        // Append the name of ocean to the file
        outone.println("Portugal");
        outone.println("Brazil");
        outone.println("Germany");
```

```
outone.println("Francce");  
outone.println("Japan");
```

```
// Close the file.  
outone.close();
```

```
FileWriter ftwo= new FileWriter("C:\\two.txt");  
PrintWriter outtwo = new PrintWriter(ftwo);
```

```
// Append the name of ocean to the file  
outtwo.println("USA");  
outtwo.println("Pakistan");  
outtwo.println("China");  
outtwo.println("Argentina");  
outtwo.println("Mexico");
```

```
// Close the file.  
outtwo.close();
```

```
}  
}
```

```
import java.io.*;  
class CopyDataFiletoFile  
{  
    public static void main(String args[])throws IOException  
    {
```

```
FileInputStream Fread =new FileInputStream("c:\\one.txt");  
FileInputStream Freado =new FileInputStream("c:\\two.txt");
```

```
FileOutputStream Fwrite=new FileOutputStream("c:\\three.txt") ;
```

```
System.out.println("File is Copied");
```

```
int c,j;
```

```
while((c=Fread.read())!=-1)
```

```
{
```

```
Fwrite.write((char)c);
```

```
}
```

```
while((j=Freado.read())!=-1)
```

```
{
```

```
Fwrite.write((char)j);
```

```
}
```

```
Fread.close();
```

```
Fwrite.close();
```

```
FileReader fr=new FileReader("c:\\three.txt");
```

```
int i;
```

```
while((i=fr.read())!=-1)
```

```
System.out.print((char)i);
```

```
fr.close();
```

```
}
```

```
}
```

Filename: New Microsoft Word Document (3)
Directory: C:\Users\Rohit Rawat\OneDrive\Documents
Template: C:\Users\Rohit
Rawat\AppData\Roaming\Microsoft\Templates\Normal.dotm
Title:
Subject:
Author: ROHIT RAWAT
Keywords:
Comments:
Creation Date: 22-Jun-21 11:48:00 AM
Change Number: 10
Last Saved On: 22-Jun-21 11:50:00 AM
Last Saved By: ROHIT RAWAT
Total Editing Time: 2 Minutes
Last Printed On: 22-Jun-21 11:50:00 AM
As of Last Complete Printing
Number of Pages: 5
Number of Words: 213 (approx.)
Number of Characters: 1,215 (approx.)