

Question1-

Name- Dixit Gussain
Course- MCA (Section 2A)
Roll. No - 2001059
Subject- Java programming

Question 1. Program

```
import java.util.*;  
import java.io.*;  
public class main  
{  
    public static void main (String[]  
                                args)  
        throws IOException  
    {  
        PrintWriter writerThree = new  
            PrintWriter("three.txt");  
        PrintWriter writerOne = new PrintWriter  
            ("one.txt");  
        writerOne.println("line 1");  
        writerOne.println("line 3");  
        writerOne.println("line 4");  
        writerOne.println("line 4");  
    }  
}
```

writeOne.close();

Print writer writer Two = new Print writer
("two.txt");

writer two printers (line 10)

WriterTwo.println("line 10");

```
WriterTwo.println("line 21");
```

Writes Two: $\ln(2)$ ('line 2')

Writer Two. `println("line 81")`

WriterOne.close();

BufferedReader br1 = new BufferedReader(new
FileReader("one.txt"));

BufferedReader br2 = new BufferedReader(new
FileReader("two.txt"));

String ~~line1~~ line1, line2;
line1 = "line1"

```
String line1 line1, line2;  
while ((line1 = br1.readLine()) != null &&  
        (line2 = br2.readLine()) != null)
```

2

Writes Three ~~line~~ printLn (line);

Writer Three.println("line");

3

3 Buffer Reader br = new BufferReader(new
FileReader("Free.txt"));

String line - broad line

Date _____
Page _____

```

while (line != null)
{
    Writer Three.println(line);
    line = br.readLine();
}
Writer Three.flush();
br.close();
Writer Three.close();
System.out.println("Done");
}
}

```

OUTPUT-

The screenshot shows the Visual Studio Code interface with the following details:

- EXPLORER:**
 - OPEN EDITORS: file3.txt, quesOne.java, quesOne.class
 - DIXIT: file1.txt, file2.txt, file3.txt, quesOne.class, quesOne.java, three.txt
- FILE3.TXT:**

```

1 line11
2 line1
3 line21
4 line2
5 line31
6 line3
7 line41
8 line4
9 line51
10 line5
11

```
- TERMINAL:**

```

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS D:\java\dixit> cd "d:\java\dixit\" ; if ($?) { javac quesOne.java } ; if ($?) { java quesOne }
done
PS D:\java\dixit> python -u "d:\java\dixit\file3.txt"
Traceback (most recent call last):
  File "d:\java\dixit\file3.txt", line 1, in <module>
    line11
NameError: name 'line11' is not defined
PS D:\java\dixit>

```