

Name Sagah Bhatia
University Rollno 2001125

Enrollno: PU-D2001125

Course MCA

Semester 2 Section B

Student id 20711069

Paper name Java Programming

Paper code

Question 1

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

```
class Quest1
```

```
{
```

```
public static void main(String[] args) throws Exception
```

```
{
```

```
PrintWriter pw1 = new PrintWriter(new File("C:\\Users\\  
Sagah\\Desktop\\one.txt"));
```

```
PrintWriter pw2 = new PrintWriter(new File("C:\\Users\\  
Sagah\\Desktop\\two.txt"));
```

```
PrintWriter pw3 = new PrintWriter(new File("C:\\Users\\  
Sagah\\Desktop\\third.txt"));
```

```
pw1.write("A of File1\n B of File1\n C of File1\n  
D of File1\n E of File1");
```

```
pw1.flush();
```

```
pw1.close();
```

```
pw2.write("A of File2\n B of File2\n C of File2\n  
D of File2\n E of File2");
```

Sagah

```
pw2.flush();
pw.close();
BufferedReader bh1 = new BufferedReader(new FileReader
("C:\\Users\\Sagar\\Desktop\\one.txt"));
BufferedReader bh2 = new BufferedReader(new FileReader
("C:\\Users\\Sagar\\Desktop\\two.txt"));
String line1 = bh1.readLine();
String line2 = bh2.readLine();
while (line1 != null || line2 != null)
{
    if (line1 != null)
    {
        pw3.println(line1);
        line1 = bh1.readLine();
    }
    if (line2 != null)
    {
        pw3.println(line2);
        line2 = bh2.readLine();
    }
}
pw3.flush();
bh1.close();
bh2.close();
pw3.close();
System.out.println("Data of third file is shown below");
```

Sagar

3

```
int i;
```

```
while (i = fh.read()) i = -1
```

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

```
fh.close();
```

```
{  
  {
```

gagan