

Name → Rahul Goshi

Course → MCA (2A)

Roll no → 2001111

Subject → Java programming.

Ans ①

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

```
class File Merge
```

```
{
```

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

```
{
```

```
PrintWriter out = new PrintWriter ("/  
" + "src.txt");
```

```
PrintWriter writerOne = new PrintWriter ("  
" + "One.txt");
```

```
writerOne.println ("line 1");
```

```
writerOne.println ("line 2");
```

```
writerOne.println ("line 3");
```

```
writerOne.println ("line 4");
```

```
writerOne.println ("line 5");
```

```
writerOne.close();
```



```
PrintWriter writerTwo = new PrintWriter("two.  
txt");
```

```
writerTwo.println("line 1");  
writerTwo.println("line 2");  
writerTwo.println("line 3");  
writerTwo.println("line 4");  
writerTwo.println("line 5");  
writerTwo.close();
```

```
// Buffered Reader object for file 1.txt
```

```
BufferedReader br1 = new
```

```
BufferedReader(new FileReader("one.txt"));
```

```
BufferedReader br2 = new BufferedReader  
    (new
```

```
FileReader("two.txt"));
```

```
String line1, line2;
```

```
while ((line1 = br1.readLine())
```

```
!= null && (line2 = br2.read
```

```
Line()) != null)
```

```
}
```



```
writerThree.println (line1);
```

```
writerThree.println (line2);
```

```
}
```

```
BufferedReader br = new BufferedReader (new  
    FileReader ("thru.txt"));
```

```
String line = br.readLine();
```

```
while (line != null) {
```

```
    writerThree.println (line);
```

```
    line = br.readLine();
```

```
}
```

```
writerThree.flush();
```

```
br.close();
```

```
writerThree.close();
```

```
System.out.println ("done");
```

```
}
```

