

→ Fa, TO Cl → ?

→ Marks of 5 students → double.

Start in 5 minutes :-

M, W, F → 7:30-9:30 } DSA  
T, T, S- 8:10:00 }

→ If, else

SAL

```
1 import java.io.*;
2 import java.util.*;
3
4 public class Solution {
5
6     public static void main(String[] args) {
7         /* Enter your code here. Read input from STDIN. Print output to STDOUT. Your class should be named Solution. */
8         Scanner scn=new Scanner (System.in);
9         int x=scn.nextInt();
10        int y=scn.nextInt();
11
12        int lastDigitofX=x%10;
13        int lastDigitofy=y%10;
14
15        int sum=lastDigitofX+lastDigitofy;
16
17        System.out.println(sum);
18    }
19 }
20 }
```

*Handwritten notes:*  
A red arrow points to the line `Scanner scn=new Scanner (System.in);`.  
Next to it, `int n =` is written in red, followed by the number `3430` circled in red.

```
if {  
    system.out.println(  
    a = a + 10  
}  
else  
(
```

```
if ( ) {
```

>

SQL →

( )