

```
Source History  
10  */  
11  public class HelloOOP {  
12  
13      /**  
14       * @param args the command line arguments  
15       */  
16      public static void main(String[] args) {  
17          System.out.println("Hello from Melissa Gomez");  
18  
19          int addend1;  
20          int addend2;  
21          int sum;  
22  
23          addend1=10;  
24          addend2=20;  
25  
26          sum=addend1+addend2;  
27  
28          System.out.println("The sum of"+addend1+"-"+addend2+"is->" +sum);  
29          if (addend1<0){  
30              System.out.println("This is a negative addend");  
31          }  
32      }  
33
```

hellooop.HelloOOP > main > if (addend1 < 0) >

Output X

ESPE202110-OOP-7490 - C:\Users\melg\OneDrive\Documents\Melissa\CUARTO SEMESTRE\PROGRAMACION ORIENTADA A OBJETOS\ESPE202110-OOP-7490 x HelloOOP (run) x

```
run:  
Hello from Melissa Gomez  
The sum of10+20is->30  
BUILD SUCCESSFUL (total time: 0 seconds)
```