

```

14  */
15  public class FarmSystem {
16      public static void main(String[] args) {
17          int a;
18          Integer i= 58;
19          float b;
20          Float f= 3.4F;
21          double c;
22          Double d= 12.4D;
23          String s= "Melissa";
24
25          System.out.println("the int of the float --> "+ f.intValue());
26          b= 7.9F;
27
28          System.out.println("float b --> " + b);
29          System.out.println("float b --> " + (int)b);
30
31          a=10;
32          System.out.println("int a --> " + a);
33          System.out.println("int a --> " + (float)a);
34          System.out.println("int a -->" + a);
35
36          System.out.println("Integer i --> " + (s + i.toString()));
37
38          System.out.println("int a + Integer i --> " + (a + i.toString()));
39          System.out.println("int a + Integer i --> " + (a + i.intValue()));
40      }
41  }
42

```

Output - farm (run) X

```

int a --> 10
int a --> 10.0
int a -->10
Integer i --> Melissa58
int a + Integer i --> 1058
int a + Integer i --> 68
BUILD SUCCESSFUL (total time: 0 seconds)

```