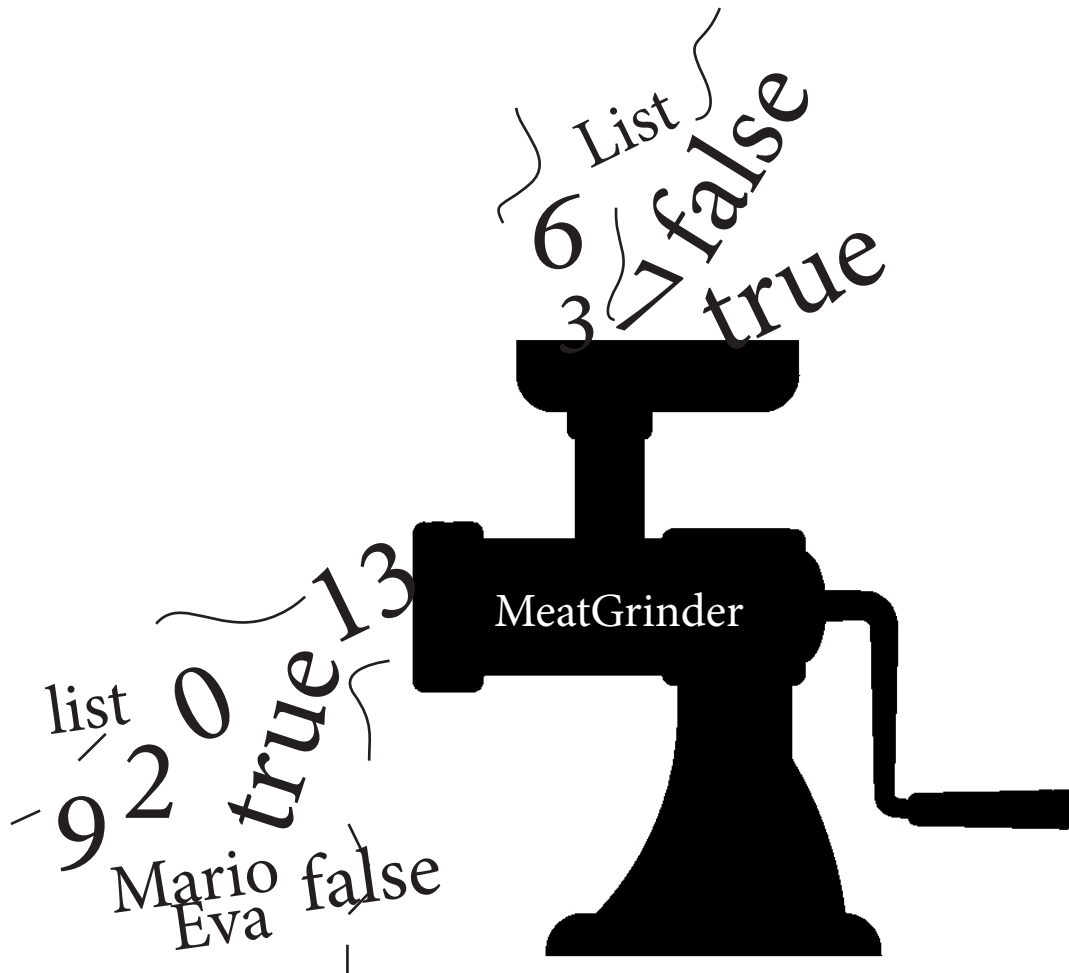


Java

# ABSTRACTION

Para sa PHCORNER by CodyScott



Hindi importante kung PAANO niya (object)  
ginagawa ang process.

Mast interesado tayo sa OUTPUT niya.

- that's Java Abstraction

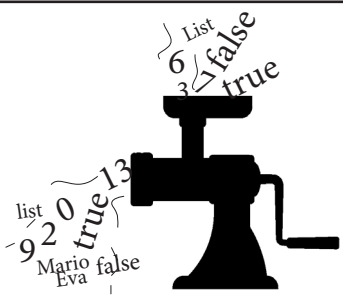
(sample next page)

```

2 public class MainApp {
3
4 public static void main(String[] args) {
5     //ABSTRACTION
6     //Hindi importante kung paano ginagawa ng object ang process
7     //basta ang importante lang ay nagagawa niya ang gusto natin
8
9     MeatGrinder grinder = new MeatGrinder();
10
11     //add natin ang 50 + 25
12     grinder.addTwoIntegers(50, 25);
13
14     //compare natin ang two integers 35 vs. 45
15     grinder.compareTwoIntegers(35, 45);
16
17     //compare kung 90 ay mas mataas or mas mbaba sa 100
18     grinder.checkIntegerIfGreatThan100(90);
19
20 }
21 }
22

```

..meet the MeatGrinder class :)



```

-
2 public class MeatGrinder {
3
4 public void addTwoIntegers(int num1, int num2){
5     System.out.format("%n %s + %s = %s", num1,num2, (num1+num2));
6 }
7
8 public void compareTwoIntegers(int num1, int num2){
9     if(num1>num2){
10        System.out.format("%n %s is greater than %s", num1, num2);
11    } else {
12        System.out.format("%n %s is lesser than %s", num1, num2);
13    }
14 }
15
16 public void checkIntegerIfGreatThan100(int num){
17     if(num > 100){
18        System.out.format("%n TRUE, mas malaki ang %s sa 100", num);
19    } else {
20        System.out.format("%n FALSE, mas malaki ang 100 kesa %s", num);
21    }
22 }
23 }
24

```

Happy Coding, sa inyong lahat!