```
package com.sezer.ogras.javalearning;
public class Variables {
  public static void main(String[] args)
  {
    // integer -long
    int age = 20;
    System.out.println(10*age);
    System.out.println(age / 5);
    long mylong = 25;
    System.out.println(mylong / 5);
    // double - float
    double z = 5;
    double a = 11;
    System.out.println(a / z);
```

```
float myfloat = 11.0f;
System.out.println(myfloat/ 4);
double pi = 3.14;
int yaricap = 5;
System.out.println(2*yaricap*pi);
// String
String name = "sezer";
String surname = "ogras";
String fulname = name+surname;
System.out.println(name);
System.out.println(surname);
System.out.println(fulname);
// boolean
boolean isAlive = true;
isAlive=false;
System.out.println(isAlive);
// final
```

```
final int myInteger=5;
System.out.println("myInteger : " + myInteger);
// myInteger = 4;
System.out.println("myInteger : " + myInteger);
}
```