

### PUBLIC Static & Constant fields:

#### Static fields: ( Underlined! )

```
public static int totalQty
```

#### Constant fields: (All CAPS! )

```
public static final int MARKUP = 75;
```

**NB**, to call static methods in UI class, you need to say:

```
"class name".totalQty
```

### How to make the UI class:

```
String name = JOptionPane.showInputDialog("Enter the name of the person");
String ID = JOptionPane.showInputDialog("Enter the ID number of the person");
class name fruitObj = new class
name/(name, ID);
System.out.println(fruitObj);
```

**NB**, When calling up the fields whe instantiating the object, **MAKE SURE** that the field names are the **SAME** as the constructor in the OOP class!

### PRIVATE static fields

```
private static int totalQty
```

**NB**, each private static field needs its own STATIC ACCESSOR method:

```
public static int getTotalQty()
{
return totalQty;
}
```

**NB**, to call private static field in UI class, use the created accessor method:  
"class name".getTotalQty()

### Accessor/Typed methods:

```
public int getSize()
{
return size;
}
```

### Mutator/void Methods:

```
public void setSize (int s)
{
size = s;
}
```

### Field types:

Private: ( - )    Public: (    Protected: ( # )  
                  + )

private	public	protected
String name	int age	boolean smoke

### Constructors:

#### Default Constructor:

```
Public "class name"
{
size = 2;
}
```

#### Parameterized Constructor:

```
Public "class name"(int s, char p)
{
size = s;
pattern = p;
}
```

### The toString method:

```
public String toString()
{
return "The total amount is " + amount + "-\n" + " The date is " + day;
}
```



