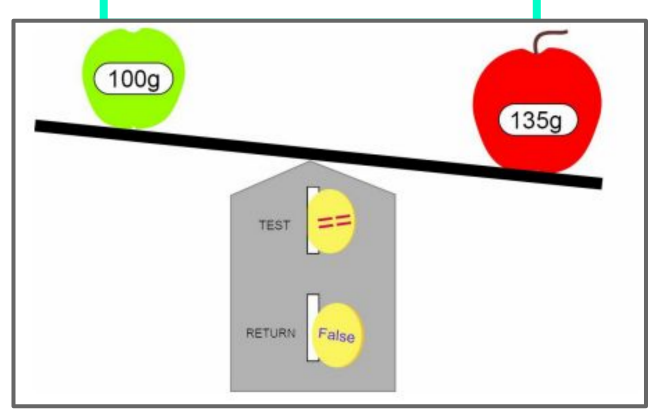
CODING FOR TEENS

1 -TRUE-ON 0-FALSE-OFF

BOOLEAN OPERATIONS



```
green_Apple = 100
red_Apple = 140
print(green_Apple == red_Apple) #test if 100
and 140 are equal #False
print(green_Apple < red_Apple) #test if 100 is</pre>
less than 140 #True
print(green_Apple != red_Apple) #test if not
equal #True
```

Operator	Description
<	Less than
>	Greater than
<=	Less than or equal to
>=	Greater than or equal to
>==	Equal to
!=	Not equal to

PRACTICE TIME



OR OPERATION

```
print(0 or 1) #True
print(1 or 0) #True
print(1 or 1) #True
print(0 or 0) #False
```

AND OPERATION

```
print(0 and 0) #False
print(0 and 1) #False
print(1 and 0) #False
print(1 and 1) #True
```

HOME TASK:

Practice!!!!!

Practice!!!!!

Make your github account. Set your name as a username and update a good description.

Practice!!!!!

Practice!!!!!