

In [1]: `11`

Out[1]: 11

In [2]: `type(12)`

Out[2]: int

In [3]: `type(2.14)`

Out[3]: float

In [4]: `type(True)`

Out[4]: bool

In [5]: `42 + 60 + 16 + 41`

Out[5]: 160

In [6]: `25 / 5`

Out[6]: 5.0

In [7]: `bool(0)`

Out[7]: False

In [8]: `bool(1)`

Out[8]: True

In [9]: `type(False)`

Out[9]: bool

In [11]: `type(True)`

Out[11]: bool

In [1]: `print("group 7")`

group 7

In [2]: `x=8
print (x)
print (x+1)
print (x*5)`

8

9

40

```
In [3]: r = "rawan"
d = "dalal"
my_list=['my','list', r , d]
print(my_list)
print(my_list[1:2])
print(my_list.index(r))
print(my_list.count(d))

['my', 'list', 'rawan', 'dalal']
['list']
2
1
```

```
In [4]: h=2.7
print(type(h))

<class 'float'>
```

```
In [5]: one = "reem", 20 , 8 , "haiah"
two = "dala" , "rawan"
print(one)
print(two)
print(one[1:3])
print(one * 3)
print(one + two)

('reem', 20, 8, 'haiah')
('dala', 'rawan')
(20, 8)
('reem', 20, 8, 'haiah', 'reem', 20, 8, 'haiah', 'reem', 20, 8, 'haiah')
('reem', 20, 8, 'haiah', 'dala', 'rawan')
```

```
In [6]: print(9*5)

45
```

```
In [7]: x=4
print(x*20)

80
```

```
In [ ]:
```