```
print(365) # print input()
365
print(365+1)
366
print(1+2+3)
6
1+2+3
6
print(3/6)
0.5
10*7
70
print( )
                                          Traceback (most recent call
NameError
last)
<ipython-input-7-53485605196e> in <module>
----> 1 print( )
NameError: name ' ' is not defined
print(" ")
print("")
print(" ")
# 100 98 70
score1 = 100
score2 = 98
score3 = 70
score = 100
total = 0 #
```

```
total = total + score
score = 98
total = total + score
score = 70
total = total + score
average = total / 3
\mathbf{n} = \mathbf{n}
name = input(" : ")
   :
{"type":"string"}
name = input(" : ")
name
{"type":"string"}
if a > b:
 a = a * 2
  b = b / 3
  print(a , b)
\# \ a >= b \ a < b \ a == b \ a <= b \ a != b
score = int(input(" : "))
if score >= 90:
  print("A")
else:
 print("A ")
  : 70
Α
# A, B, C ...
if score >= 90:
  print("A")
elif score >= 80:
  print("B")
elif score >= 70:
  print("C")
else:
  print("F")
```

```
total = 0
number = 0
while number < 3:</pre>
  score = int(input(" ? "))
  total = total + score
  number = number + 1
average = total/3
print(":", total, ":", average)
? 100
? 95
? 70
 : 265 : 88.33333333333333
 = [100, 85, 70]
for aaa in :
  print(aaa)
100
85
70
total = 0
for score in :
  total = total + score
average = total / 3
print(total, average)
255 85.0
print(3 * '*')
***
number = 0 #
while number < 5:</pre>
  print(number * "*") #
  number = number + 1
**
***
****
total = 0
score = int(input(" ?"))
total = total + score
score = int(input(" ?"))
total = total + score
```

```
score = int(input(" ?"))
total = total + score
def (total):
 score = int(input(" ?"))
 total = total + score
  return total
total = 0
total = (total)
total = (total)
total = (total)
average = total / 3
print(total, average)
?100
?85
?70
255 85.0
```