


```
print(result, type(result))

print()

a = 5.
b = 4

print(type(a), type(b))
result2 = a + b
print(result2)
print(int(result2))

print()

#

print(" == ")
print(int(True))
print(int(False))
print(int("3"))

print()
#
print(" == ")
y = 100
y += 100
print(y)

print()

#
print(" == ")
# abs
print(" == abs() ")
print(abs(-7))
print()
# 100 8 n m
print(" == divmod() ")
n, m = divmod(100, 8)
print(n, m)

print()

print(" == math() ")
import math
print(math.ceil(5.1))
print(math.floor(5.1))
```

