# 1a

# 1

x = str(123)

print(x)

print(type(x))

# 2

x = int(19.99)

print(x)

# 3

num = int("500")

print(num / 2)

# 4

a = 8

b = 12

print(a < b)

print(a == b)

# 5

x = 5

y = 10

z = 15

print((x < y) and (y < z))

# 6

print(25 // 4)

print(25 % 4)

print(25 / 4)

# 7

print(3\*\*4)

# 8

qiymet = 75.5

print(int(qiymet))

print(type(int(qiymet)))

# 9

n = 20

print((n > 10) or (n < 5))

print((n > 15) and (n < 25))

# 10

print(float("42.8"))

print(type(float("42.8")))

print(int(float("42.8")))

print(type(int(float("42.8"))))

# 1a

# 1

x = str(123)

print(x)

print(type(x))

# 2

x = int(19.99)

print(x)

# 3

num = int("500")

print(num / 2)

# 4

a = 8

b = 12

print(a < b)

print(a == b)

# 5

x = 5

y = 10

z = 15

print((x < y) and (y < z))

# 6

print(25 // 4)

print(25 % 4)

print(25 / 4)

# 7

print(3\*\*4)

# 8

qiymet = 75.5

print(int(qiymet))

print(type(int(qiymet)))

# 9

n = 20

print((n > 10) or (n < 5))

print((n > 15) and (n < 25))

# 10

print(float("42.8"))

print(type(float("42.8")))

print(int(float("42.8")))

print(type(int(float("42.8"))))