name = 'shruthi'

>>> age = 24

>>> height = 155

>>> weight = 55

>>> print (name, height\*weight, age)

shruthi 8525 24

>>> type (8)

<class 'int'>

>>> z = 8

>>> type (z)

<class 'int'>

>>> 10 \* z

80

z = 14

>>> z

14

>>> type (14)

<class 'int'>

>>> y = 14

>>> y

14

>>> type (y)

<class 'int'>

>>> 17/y

1.2142857142857142

>>> y = 20

>>> y

20

>>> x = 10

>>> w = 20

>>> 3 \* w / 10 + x

16.0

>>> r = 8

>>> s = 10

>>> 14 \* s/ r - 2

15.5

>>> 14 \* s/ 2 + s

80.0

>>> "hello"

'hello'

>>> "python, I''m your follower!"

"python, I''m your follower!"

type (2)

<class 'int'>

>>> type ("2")

<class 'str'>

>>> "good morning"

'good morning'

>>> "i love early sunshine"

'i love early sunshine'

>>> "good morning"+"i love early sunshine"

'good morningi love early sunshine'

>>> u = "python"

>>> v = "snake"

>>> "u" + "v"

'uv'

>>> print (u + v)

pythonsnake

>>> print ( u + v)\*10

Pythonsnake

> 0 == 0

True

>>> 0 == 2

False

>>> 2 == 3

False

>>> "a"!= "a"

False

>>> "a"!= "A"

True

>>> "a"!="B"

True

>>> 1>2

False

>>> 2<6

True

>>> .7>1

False

if 0 > 2:

... print ('zero is greater than two')

...

>>> if "banana" in "bananarama":

... print ('i miss the 80s')

...

i miss the 80s