Lê Nhật Quang

Bài 1 :

a,**what is boolean ???**

answer :

Boolean values are the two constant objects False and True.

They are used to represent truth values (other values can also be considered

false or true).

In numeric contexts (for example, when used as the argument to an

arithmetic operator), they behave like the integers 0 and 1, respectively.

The built-in function bool() can be used to cast any value to a Boolean,

if the value can be interpreted as a truth value

They are written as False and True, respectively.

b, **Write down 3 different expression that results a Boolean type (i.e. 5 == 6)**

answer:

1 : a = 5

a == 6

print( 5==6)

2: a = 5

b = 6

print( a==b)

3: a = 5

b = 6

print( 5==6)

Bài 2 : **what is a flow chart** ???

answer :

Flowchart Python is essentially the Python programming language in visual form. You write a program by setting up a flowchart. When you run the flowchart, the software compiles to python byte-code, so that you can easily import modules you write in Flowchart Python into standard Python programs. Flowchart Python does make a few additions to standard Python, which will be outlined on the home page eventually.