1. A Boolean value is either true or false. A Boolean expression is an expression that evaluates to produce a result which is a Boolean value.

Ex: 2 == 1,

2 == 1 + 1,

i= ‘fun’

i + ‘ny’ = ‘funny’

1. A flowchart is a visual representation of a process that makes it easy to understand the process at a glance. Flow charts depict the nature and flow of steps in a process.

**False**

**True**

**True**

**False**

webbrowser.open(“https://www.youtube.com/watch?v=04854XqcfCY”)

Even\_more\_handsome = True

Print(“Handsome”)

Name == “Minh Duc”

Name == “Anh Quan”

1. One conditional can also be nested within another. This means that you can use one if or else statement inside another if or else if statement(s).

Ex: …

if delta < 0:

print(“Phương trình vô nghiệm”)

else:

if delta = 0:

print(“Phương trình có nghiệm duy nhất là x = ”, -b/2a)

else:

print(“Phương trình có 2 nghiệm là x1 = ”, x1, “x2 = ”, x2)