SESSION 2:

1. What is Boonlean ?

* Boonlean values are True and False
* A Boonlean expression is an expression that evaluates to produce a result that is a Boonlean value

1. different expression that results a Boonlean type ?

* 2!=3 # 2 is not equal to 3
* 2>4 # 2 is greater than 4
* 2<=4 # 2 is smaller than or equal to 4

1. What is a flow chart ?
2. Draw flow chart of the following code:

Name=”Quan”

Even\_more\_handsome=True

“Hi Don”

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

Name=”Tung”

Name=”Don”

“Handsome”

1. Definition of “nested conditionals”: it is when one conditional can be aslo be nested (I mean “inside”) within another

Exp: git.hub