Python Lab 2 – Flow Control

Read the Cyber Aces module, Python - Operators and Flow Control <https://assets.contentstack.io/v3/assets/blt36c2e63521272fdc/bltb2db9e5d984b6310/62545aa80609f351d03088f8/CyberAces_Module3-Python_2_Flow.pdf>

Or, watch the YouTube: <https://youtu.be/C7Uq8oqn_Ns>

Also read chapter 2, Flow Control, from *Automate the Boring Stuff with Python*. <https://automatetheboringstuff.com/2e/chapter2/>

# Hand In

Modify the script from the review on slide 16 of the Cyber Aces module on flow control so that it meets these requirements:

1. Ask the user if they like Python
2. Only accept “y” or “n” as input
3. If “y”, then print “Excellent”
4. If “n’, print “Are you sure?” and return to step 1.
5. If any other invalid input, print “invalid input”

Script from slide 16:

while True:  
 a = input('Do you like Python? y/n ')  
 if a == 'y':  
 print('Excellent')  
 break  
 elif a == 'n':  
 print('Sorry')  
 break  
 else: print('Invalid input')