

**4.** (w03\_4\_xxxxxxxxx.py) pass\_all\_subjects [Attachment] Create a function name pass\_all\_subjects that takes 3 parameters: math,sci, eng. Which are the score of each subject. The function much evaluate and return if the student has passed all subjects, which requires a minimum score of 50 in each subject. Return True if the student pass all subject and return False if they not pass all subject

Hint: you can create another function to check for pass criteria and use logical operator to combine the conditions

## **Function Specification:**

def pass\_all\_subjects(math,sci,eng):
#perform the comparison between each pair of number in parameters
#return True if the student pass all subject
#return False if they not pass all subject

<u>Input</u>	Output
85 72 53	True
54 85 12	False
48 66 35	False
45 35 48	False