University of the People.

Evans M. Kioko.

Bsc, Computer Science.

# Programming Assignment Unit 3

***Question 1:***

Write a recursive function count-up that expects a negative argument and counts “up” from that number. Output from running the function should look something like this:

>>> count-up(-3)   
-3   
-2   
-1   
Blastoff!

***Code:***

def countup(n):

    print(n)

    return "Blastoff!" if n >= -1 else countup(n + 1)

result = countup(-3)

print(result)