1. Assignment #4: Conditionals and Iteration

**Master in Informatics and Computing Engineering  
Programming Fundamentals  
Instance: 2018/2019**

# 1. Introduction

***Goals****: to write programs using conditionals and iteration with while, break and continue.*

***Pre-requirements (prior knowledge)****: See bibliography of Lecture #4 and Lecture #5*

***Rules****: You may work with colleagues, however, each student must write and submit in Moodle his or her this assignment separately. Be sure to indicate with whom you have worked. We may run tools to detect plagiarism (e.g.duplicate code submitted).*

***Deadline****: 8:00 Monday of the week after (22/10/2018)*

***Collaborators****:*

*list here their codes*

# 2. Prime numbers

Write a program that takes a single integer n provided by the user and returns True, when it is a prime number, and False otherwise.

Then take note of your program here:

def is\_prime(n):

for i in range(2, n):

if n % i == 0:

return False

return True

if n == 2:

return True

n = int(input("Single integer is prime? n: "))

print(is\_prime(n))

To submit the activity, using Codeboard, you’ll be asked to copy the program to the body of the function is\_prime in the file prime.py.

# 3. Fizz buzz

Write a Python program which “plays” the known game FizzBuzz over a sequence of integers from 0 to an integer n provided by the user.

The program should build a string result with each number in the sequence separated by a space. However:

* If the number is a multiple of 3, appends the word "Fizz" instead
* If the number is a multiple of 5, appends the word "Buzz" instead
* If the number is both a multiple of 3 and 5, nothing is done

For example, for n=7, the final string should be “1 2 Fizz 4 Buzz Fizz 7”

Then take note of your program here:

def fizz\_buzz(number):

i = 1

result = ""

while i <= number:

if i % 3 == 0:

result = result + ("Fizz")

elif i % 5 == 0:

result = result + ("Buzz")

else:

result = result + str(i)

i = i + 1

result = result + " "

print(result)

number = int(input("n: "))

fizz\_buzz(number)

To submit the activity, using Codeboard, you’ll be asked to copy the program to the body of the function fizz\_buzz in the file fizzbuzz.py.

# 4. Triangles

Write a program that checks if a triangle is equilateral, isosceles or scalene, with the 3 sides provided by the user, each one in a different input() statement.

The variable result is computed accordingly (“Equilateral”, “Isosceles”, “Scalene”), and must be equal to “Not a triangle”, when the sides given do not form a valid triangle.

Then take note of your program here:

print("Triangle: Equilateral, Isosceles or Scalene?")

def triangle(s1, s2, s3):

if (s1 + s2 > s3) and (s2 + s3 > s1) and (s1 + s3 > s2):

if (s1 == s2) and (s2 == s3):

print("Equilateral")

elif s1 == s2 or s2 == s3 or s1 == s3:

print("Isosceles")

else:

print("Scalene")

else:

print("Not a triangle")

s1 = int(input("Side 1: "))

s2 = int(input("Side 2: "))

s3 = int(input("Side 3: "))

triangle(s1, s2, s3)

# To submit the activity, using Codeboard, you’ll be asked to copy the program to the body of the function triangle form in the file triangle.py.

# 5. Number concatenation

Write a program that, given two numbers n1 and n2 provided by the user (each one in a different input() statement) produces a new number result from the concatenation of both of them, in the order they are given.

For example, if the numbers given are n1=23 and n2=567, the resulting number result=23567.

You are **not** allowed to use strings.

Then take note of your program here:

# To submit the activity, using Codeboard, you’ll be asked to copy the program to the body of the function concatenate in the file concatenate.py.

# 6. Palindrome integers

Write a program that given an integer in the variable num, provided by the user, computes its reverse (the number with the digits by the reverse order).

The variable result is a string computed as:

* “<num> is a palindrome.”, when the original number and its reverse are equal
* “<num> is not a palindrome.”, otherwise

Then take note of your program here:

# To submit the activity, using Codeboard, you’ll be asked to copy the program to the body of the function capicua in the file capicua.py.

# The end.

*FPRO, 2018/19*