## Developing Recursive and Iterative Digit

## ICT1002 Programming Fundamentals

In this task, we need to design one recursive function digit(x) to calculate how many digits a positive number has. For instance, 10 has two digits, and 122 has three digits, and 5679 has four digits. HINT: The number of digits can be calculated by repeatedly dividing by 10 (without keeping the remainder) until the number is less than 10.

Please write another function  $digit_ive(x)$  to achieve the same functionality to calculate the number of the digits of x, but uses while loop. Write one main program to allow users to input one number and call these two functions to evaluate the output. The example executions are shown as follows:

Running example: *python Digit.py 789 (Your output should be in ONE line)* The number of digit(s) calculated by recursive is 3 and by iterative is 3.