Lab – All about Strings

**Purpose**

Practice writing return methods and working with strings in Python.

**Description**

Use return methods to solve the problems below.

**Lab Restrictions:**

**Use the following links to access the labs and complete the code in repl.it:**

**2-a count\_Letter** <https://repl.it/@cla10120/countLetter#count_Letter.py>

**2- b sub\_string** <https://repl.it/@cla10120/substring#main.py>

**2-c length\_of\_5** <https://repl.it/@cla10120/lengthof5#length_of_5.py>

**2-d last\_occur**  <https://repl.it/@cla10120/lastoccur#main.py>

**2-e next\_last** <https://repl.it/@cla10120/nextlast#main.py>

**2-f first\_occur** <https://repl.it/@cla10120/firstoccur#main.py>

**2-g neg\_num** <https://repl.it/@cla10120/negnum#main.py>

**2-h switch** <https://repl.it/@cla10120/switch#main.py>

**2-i larger\_than** <https://repl.it/@cla10120/largerthan#main.py>

**2-j has\_45** <https://repl.it/@cla10120/has45#main.py>

**2-k sum\_3** <https://repl.it/@cla10120/sum3#main.py>