# Lab05 : Python Strings

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| Name | Ben Stobie |
| Date | 05/03/21 |

# Exercise 1:

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| Try the following example Python statements from the IDLE shell and note the Unicode values displayed.  Write a program ***lab5ex1.py*** that displays the 10 numeric characters 0 to 9 with their Unicode value. |

Copy your Python code here. Make sure that your code contains your name and date.

def main():

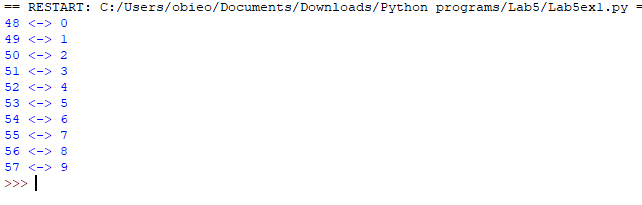
x = 0

for x in range (ord(‘0’), ord(‘10’):

print(x, "<->", chr(x))

main()

Paste screen capture here showing the program being run



Answer the following questions:

Q1 Briefly explain what the term “**immutable**” means.

Immutable means that the thing in question cannot change.

There is no context to this question, therefore my answer stands, and immutable object or variable cannot

change under any circumstance.

# Exercise 2: String Indexing

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| Write a program ***lab5ex2.py*** that asks the user to input a string and then using a for loop displays the characters of the string in reverse order. For example:  Hint – you can use **for i in range(start, stop, step)** format to count down from (length of string-1) by having a negative step value and ensuring that you count all the way down to include the index 0 or you could use the negative indices. |

Copy your Python code here. Make sure that your code contains your name and date.

def main():

i = 0

x = input(str("Enter a string: "))

print("The string written in reverse is: ")

f = len(x)-1

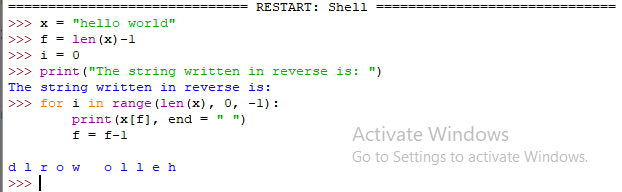
for i in range(len(x), 0, -1):

print(x[f] end = “ ”)

f = f-1

main()

Paste screen capture here showing the program being run



Answer the following questions:

Q2 - Give two examples of how you might display the last character in a string using indices

Print(string[len(string) – 1])

Print(string[-1])

# Exercise 3: String Slicing

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| Write a program ***lab5ex3.py*** that asks the user to input a string and then uses slicing to create a substring from the first 5 characters and display this substring. Then check if the substring contains the string “spam”. |

Copy your Python code here. Make sure that your code contains your name and date.

Paste screen capture here showing the program being run

Answer the following questions:

Q3 - What would be displayed when the following Python statements are executed?

my\_string = "Python is easy to learn!"

s1 = my\_string[7:-1]

print(s1)

s2 = my\_string[::-1] # 3rd parameter is the step

print(s2)

## Exercise 4 – String Methods

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| Write a program ***lab5ex4.py*** that asks the user to input a string. The program should call a string method to converts the string to lowercase and then displays the lowercase string. |

Copy your Python code here. Make sure that your code contains your name and date.

Paste screen capture here showing the program being run

Answer the following questions:

Q4 – What is meant by the term “method” and how is a method called in Python?

## Additional Practice Exercises

Log your work on the additional practice exercises here.

## Exercise 5 – String Methods

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| Write a program that asks the user to enter a string and then counts how many times the letter ‘T’ appears in the string. |

Copy your Python code here. Make sure that your code contains your name and date.

Paste screen capture here showing the program being run