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Lab Assignment #3

Due: 02/22/19

string = input("Enter a string of 10 characters: ")

x = list(string)

print(x)

a = ord(x[0])

b = ord(x[1])

c = ord(x[2])

d = ord(x[3])

e = ord(x[4])

f = ord(x[5])

g = ord(x[6])

h = ord(x[7])

i = ord(x[8])

j = ord(x[9])

print("Ordinal value of", x[0], "is", a)

print("Ordinal value of", x[1], "is", b)

print("Ordinal value of", x[2], "is", c)

print("Ordinal value of", x[3], "is", d)

print("Ordinal value of", x[4], "is", e)

print("Ordinal value of", x[5], "is", f)

print("Ordinal value of", x[6], "is", g)

print("Ordinal value of", x[7], "is", h)

print("Ordinal value of", x[8], "is", i)

print("Ordinal value of", x[9], "is", j)

OUTPUT:

Python 3.7.0 (v3.7.0:1bf9cc5093, Jun 27 2018, 04:06:47) [MSC v.1914 32 bit (Intel)] on win32

Type "copyright", "credits" or "license()" for more information.

>>>

========= RESTART: C:/Users/Nabiha/Documents/CECS 174/Labs/Lab 3.py =========

Enter a string of 10 characters: asdfghjkio

['a', 's', 'd', 'f', 'g', 'h', 'j', 'k', 'i', 'o']

Ordinal value of a is 97

Ordinal value of s is 115

Ordinal value of d is 100

Ordinal value of f is 102

Ordinal value of g is 103

Ordinal value of h is 104

Ordinal value of j is 106

Ordinal value of k is 107

Ordinal value of i is 105

Ordinal value of o is 111

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