**Excersise 1**

# What is the output of the following print statements?

print("\ta\tb\tc")

a b c

print("\\\\")

\\

print("'")

‘

print("\"\"\"")

“””

print("C:\nin\the downward spiral")

C:

in he downward spiral

# Write a print statement to produce this output:

/ \ // \\ /// \\\

print("/ \\ // \\\\ /// \\\\\\")

# What print statements will generate this output?

This quote is from Irish poet Oscar Wilde:

"Music makes one feel so romantic

- at least it always gets on one's nerves – which is the same thing nowadays."

print("This quote is from")

print("Irish poet Oscar Wilde:")

print("\"Music makes one feel so romantic")

print("- at least it always gets on one's nerves –")

print("which is the same thing nowadays.\"")

# What print statements will generate this output?

A "quoted" String is 'much' better if you learn

the rules of "escape sequences." Also, "" represents an empty String. Don't forget: use \" instead of " ! '' is not the same as "

print("A \"quoted\" String is")

print("\'much\' better if you learn")

print("the rules of \"escape sequences.\"")

print("Also, \"\" represents an empty String.")

print(" Don\'t forget: use \\\" instead of \" !")

print("\'\' is not the same as \"")

# What values result from the following expressions?

– 9 / 5 = 1.8

– 695 % 20 = 15

– 7 + 6 \* 5 = 37

– 7 \* 6 + 5 = 47

– 248 % 100 / 5 = 9.6

– 6 \* 3 - 9 / 4 = 15.75

– (5 - 7) \* 4 = -8

– 6 + (18 % (17 - 12)) = 9