#1) create me a function that takes in a date ex September 01 2022 and a name ex William Fontanez and when ran outputs "Good Morning

#William Fontanez today is September 01 and the year is 2022"

# import datetime

# def today():

# x = datetime.datetime.now()

# a = x.strftime("%B " "%w ")

# b = x.strftime("%Y")

# name = input('Enter Name: ')

# print(f'Good Morning {name} today is {a} and the year is {b}')

# today()

#2) create me a function that returns slope intercept format

# Answer:

#y = mx + b

# slope\_i = lambda m,x,b: m\*x+b

# print(slope\_i(1,2,3))

#3) What are 3 ways to exit a python repl it in vs code?

# - quit()

# - exit()

# - CTRL + z

#4) What does the below function output

# x = 5

# y = "3 + 2 ="

# z = y + x

# Answer = 10

# x = 5

# y = "3 + 2 = "

# z = y + str(x)

# print(z)

#5) What do you call when you wrap up a code in ''' abcdefg ''' and what do you code wrapped in """ abcdefg """

#multiline String for both ways of code wrapping

#6) T or F: Varables cannot be reassigned in python: F

#7) What is the out put of the below function:

# x = 5

# x = 6

# return (x + x)

# Answer: 12 ()

# x = 5

# x = 6

# print( x + x )

#8)What would be the outputs of the code below if printed

#x = str(3) = "3"

#y = int(3) = 3

#z = float(3) = 3.0

#9 What names are best practice variable names and which ones are ugly

# my-var = "John" x

# myvar = "John"

# my\_var = "John"

# my var = "John"

# \_my\_var = "John"

# myVar = "John"

# MYVAR = "John" x

# myvar2 = "John"

# 2myvar = "John" x