ASSIGNMENT - 22

1. What is the result of the code, and explain?

>>> X = 'iNeuron'

>>> def func():

print(X)

>>> func()

Ans: *The Result of this code is iNeuron, it's because the function intially looks for the variable X in its local scope,But since there is no local variable X, its returns the value of global variable x i.e., iNeuron*

*#Code*

*X = 'iNeuron'*

*def func():*

*print(X)*

*func()*

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2. What is the result of the code, and explain?

>>> X = 'iNeuron'

>>> def func():

X = 'NI!'

>>> func()

>>> print(X)

Ans: *The Result of this cide is NI!, because the function initially looks for the variable X in its local scope if X is not available then it checks for variable X in the global scope, Since here the X is present in the local scope. it prints the value NI!*

*#Code*

*X = 'iNeuron'*

*def func():*

*X = 'NI!'*

*print(X)*

*func()*

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3. What does this code print, and why?

>>> X = 'iNeuron'

>>> def func():

X = 'NI'

print(X)

>>> func()

>>> print(X)

Ans: *The output of the code is NI and iNeuron. X=NI is in the local scope of the function func() hence the function prints the x value as NI. X = 'iNeuron' is in the global scope. hence print(X) prints output as iNeuron*

*#Code*

*X = 'iNeuron'*

*def func():*

*X = 'NI'*

*print(X)*

*func()*

*print(X)*

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4. What output does this code produce? Why?

>>> X = 'iNeuron'

>>> def func():

global X

X = 'NI'

>>> func()

>>> print(X)

Ans: *The output of the code is NI. the global keyword allows a variable to be accessible in the current scope. since we are using global keyword inside the function func it directly access the variable in X in global scope. and changes its value to NI. hence the output of the code is NI*

*#Code*

*X = 'iNeuron'*

*def func():*

*global X*

*X = 'NI'*

*func()*

*print(X)*

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5. What about this code—what’s the output, and why?

>>> X = 'iNeuron'

>>> def func():

X = 'NI'

def nested():

print(X)

nested()

>>> func()

>>> X

Ans: *The output of the code is NI. the reason for this output is if a function wants to access a variable, if its not available in its localscope. it looks for the variable in its global scope. similarly here also function nested looks for variable X in its global scope. hence the output of the code is NI*

*#Code*

*X = 'iNeuron'*

*def func():*

*X = 'NI'*

*def nested():*

*print(X)*

*nested()*

*func()*

*X*

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6. How about this code: what is its output in Python 3, and explain?

>>> def func():

X = 'NI'

def nested():

nonlocal X

X = 'Spam'

nested()

print(X)

>>> func()

Ans: *The output of the code is Spam. nonlocal keyword in python is used to declare a variable as not local.Hence the statement X = "Spam" is modified in the global scope. hence the output of print(X) statement is Spam*

*#Code*

*def func():*

*X = 'NI'*

*def nested():*

*nonlocal X*

*X = 'Spam'*

*nested()*

*print(X)*

*func()*

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