Exam 1

Consider the following code snippet. Which of the following options will not be an int data type?

q = 100//10q*3 q q/1.0 q+5o q ** 3 Which of the following is an invalid variable name? found_prime ___terminate expenditure\$1000 exam1 count_2020 What kind of error is present in the following line of code? for = 10Runtime error Syntax error Indentation error There isn't any error Select the statement(s) that are executed **exactly once** during a function invocation. continue break for return while

What values of i and j will print "Data" as output from the following code snippet?

```
i = ???
j = ???

text = "In Data we trust"
print(text[i:j])
```

```
i = 4
j = 8
```

```
\begin{array}{c}
i = 2 \\
j = 6
\end{array}
```

```
\bigcirc \qquad \begin{array}{l}
i = 3 \\
j = 7
\end{array}
```

```
\bigcirc \qquad \begin{array}{c}
i = -1 \\
j = -5
\end{array}
```

```
\begin{array}{rcl}
\dot{i} &= & -14 \\
\dot{j} &= & -10
\end{array}
```

Hint for the question below: Open Python interactive mode and type the following expressions and observe the computed result:

```
4.5 // 2
4 // 2
```

Now consider the following question. What will be the value of k after the following code is executed?

```
x = 3
y = 4

def incremental(x, y=0):
    temp = x**0.5
    temp += y + x**2 + 1.0
    return (temp+5)//2

k = incremental(9,x)
```

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- 92
- 23.0
- 46.0
- 46.5

What will be printed on executing the code below?

<pre>x = "10.0" w = float(x) z = w + 10.0 print(type("z"))</pre>	
w = float(x)	
z = w + 10.0	
<pre>print(type("z"))</pre>	

- <class 'str'>
- "20.0"
- <class 'int'>
- <class 'float'>
- 20.0
- 20

What is the output for the code below?

```
def compare(y1, y2):
    if y1 > y2:
        return y2*y1
    elif y1<=y2:
        return y1+y2
    else:
        return "Not equal"

print(compare(5, 4))</pre>
```

- Not equal
- 0 20
- Code throws an error
- 9

What will be printed when we execute the code below?

```
i = 1
while i < 5:
    print(i)
    if i % 3 == 0:
        break
i += 1</pre>
```

- 1 2 3 4
- 0 1, 2, 3
- 0 1, 2, 3, 4, 5
- This is an infinite loop printing 1 in every new line
- This is an infinite loop printing natural numbers one in each line

What is printed by the execution of the following code snippet?

```
def f(x=2, y=1):
    print(y, x+1)

def g(x, y):
    h(y**2)

def h(y, x):
    g(x, y=x)

x=10
y=20
f(y, x)
```

- O 21 10
- O 10 21
- O 11 20
- O 22 11
- O 21 11

What will be printed by the following sequence of shell commands?

no two > one.txt	
no one > three.txt	
no one.txt > two.txt	
two.txt three.txt	
three.txt one.txt	
three.txt	

- one
- one.txt
- two.txt
- three.txt
- o two

What is printed by the following code?

```
i = 2
s = "2020"

while i < 10:
    i += 1
    if i % 3 == 0:
        s += str(i)
    else:
        break
        s += ","

print(s)</pre>
```

- O "20203,"
- 2020369
- O 20206
- 20203
- O "20203"

You are going to implement the mathematical expression max(min(num1, num2), num3) as a python function max_min.

Please **select the correct operators from the drop down** menus such that **max_min** implements **max(min(num1, num2), num3)**.

Consider these functions for the following five questions (assume any variables passed as arguments to these functions contain booleans):

```
def g(x, y):
    if x:
        if y:
            return True
        else:
            return False
else:
        return False

def h(x, y):
    if x:
        return False
else:
        if y:
            return False
else:
        if y:
            return False
else:
        return True
```

What does g(False, False) evaluate to?

True

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False

What does h(False, False) evaluate to?

- True
- False

A call to g(b1, b2) will return a result that is equal to which of the following expressions?

Hint: Assume b1 and b2 are of type bool

- b1 == b2
- b1 or b2
- b1 and b2
- o b1 != b2

A call to h(b1, b2) will return a result that is equal to which expression?

Hint: Assume b1 and b2 are of type bool

- onot (b1 or b2)
- b1 or b2
- onot (b1 and b2)
- b1 and b2

What does the following function call evaluate to?

h(g(1>2, 2>1), g(4**0.5==2, False))

- True
- False

Pókemon Battle

For the following questions, **total_stat(pkmn)** function will return the total statistics for a given Pókemon. See below definition for **total_stat(pkmn)** function:

```
def total_stat(pkmn):
    return get_hp(pkmn) + 3*get_attack(pkmn) + 3*get_defense(pkmn) + 3*get_sp_atk(pkmn) + 2*get_sp_def(pkmn) + get_speed(pkmn)
```

In the following questions, the APIs get_hp(pkmn), get_attack(pkmn), get_defense(pkmn), get_sp_atk(pkmn), get_sp_def(pkmn), get_sp_ed(pkmn), get_type1(pkmn), get_type2(pkmn) and get_region(pkmn), will repectively return the hp, attack, defense, special attack, special defense, speed, type1, type2 and region of a Pókemon.

There are four Pókemon in our Pókemon dataset. Compute the result of total_stat for each of the Pókemon in the data set. You will need these numbers for the following questions.

Name	HP	Attack	Defense	Special Attack	Special Defense	Speed	Type1	Type1	Region
Α	20	25	30	15	10	20	Bug	None	Kalos
В	20	10	15	10	15	30	Fighting	Flying	Alola
С	40	15	15	10	15	50	Fire	Dark	Kanto
D	40	15	20	20	30	30	Flying	Dragon	Kanto

What is the function return of **total_stat('A')**?

- 120
- 250
- 265
- 270
- 280

The following is the our version of a function for Pókemon battles. Please answer the following questions using the definition given below.

```
def battle_v1(pkmn1, pkmn2) :
    stat1 = total_stat(pkmn1)
    stat2 = total_stat(pkmn2)
    if stat1 > stat2 :
        return pkmn1
    elif stat1 < stat2 :
        return pkmn2
    else:
        if get_speed(pkmn1) > get_speed(pkmn2) :
            return pkmn1
        elif get_speed(pkmn1) < get_speed(pkmn2) :
            return pkmn2
        else :
            return pkmn2
        else:
            return pkmn2</pre>
```

What is the function return of **battle_v1("A","B"),battle_v1("C","D"))**? (There is not a Pókemon named "Draw" in our Pókemon database.)

- A
- B
- C
- D
- Draw
- Keyerror : 'Draw'

In this question, we want to rewrite our **battle_v1(pkm1,pkmn2)** to make it shorter. **Drag and drop the right conditional statements** to put them in the correct blocks so that the following code will do exactly what **battle_v1(pkm1,pkmn2)** will do.



Battleship

Read the code. This code is suppose to draw a Battleship board as developed during lecture with an 'X' at the coordinates entered by the user. **However, this code contains a semantic error and does not print the 'X'.**

```
#1
   def draw (m=4, n=2, M=6, N=8):
#2
    i = 0
#3
      while i < M:
#4
         j = 0
#5
         while j < N:
#6
            if m == i and n == j:
               print("X", end="")
#7
#8
            else:
              print(".", end="")
#9
#10
             j += 1
         print() # just a newline because end="\n" by default
#11
#12
          i += 1
#13 x = input("Enter x: ")
#14 y = input("Enter y: ")
#15 draw(x,y)
```

We intended for this code to display X at the input coordinates. However, if you run the code with input x as 1 and y as 2, no X will be printed on the board. Select the best option to explain why?

- the type of x and y are not of type int
- parameters are passed incorrectly to draw()
- the input coordinates are out of the range of the map
- the print() function is used incorrectly

For the following questions assume the bug in the battleship function has been fixed and the code correctly prints the X.

What input would print the map with an X in the top-right corner?

Enter x:

Enter y:

Which parameter to draw() represents the width of the map?

- o m
- \circ n
- M
- N

Which of the following lines will print the same thing as draw(-1, -1, M=4, N=8) and input x as -1, y as -1 prints the equivalent of what?

```
print(("."*8 + "\n") * 4 + "X")
print(("."*4 + "\n") * 8)
print("."*4*8)
print("X" + ("."*8 + "\n") * 4)
print(("."*8 + "\n") * 4)
```

What is the output of draw(2), assuming the code can print X correctly. ?

```
. . . . . .
.X....
. . . . . .
. . . . . .
. . . . . .
.X...
. . . . . .
. . . . . .
. . . . . .
. . . . . .
. . . . . .
..X...
. . . . . .
. . . . . .
...X..
. . . . . .
. . . . . .
. . . . . .
```

Choose the correct option from the drop down to compute the average police spending over the period from 2015 to 2020. There are two answers that produce the correct value; you should choose the better one that avoids hardcoding.

```
total = 0
start = 2015
end = 2020
year = start
# assume get_budget returns the spending by an agency in a given year
while year <= end:
    total += get_budget("police", year)
    year += 1
avg = total /</pre>
```

What is the type of the variable "year" in the code above?

- str
- int
- float
- bool

What is the output after executing the following block of code?

```
def red():
    blue(1)
    black(2)
    purple(3)

def blue(x):
    print(x, end=" ")

def black(y):
    blue(y + 2)
    print(y, end=" ")

def purple(z):
    black(z)
```

- 0 1 2 4 5 3
- 0 1 4 2 7 5
- 0 1 4 2 5 3
- O 2 4 7 5 1

```
n = 6
isOver = False
while ((n > 0) or (isOver == False)) :
    if (n > 0) :
        print(n)
        n = n - 1
else:
        isOver = True
```

Which of the following statements about the above code are TRUE, select all that apply?

- □ The loop will terminate if we set n to 0 instead of 6 in the first line.
- \square The statement while ((n > 0) or (isOver == False)) will be executed 6 times.
- There are 3 code blocks

```
The output after executing will be as follows:

6
5
4
3
2
1
0
```

What is the output after executing the following block of code?

```
bookSalesToday = 200
bookSalesYesterday = 230

def salesDiff(day1, day2 = 0):
    difference = day2 - day1
    return difference

salesDiff(bookSalesToday)
```

- -200
- -30
- 0
- 0 30
- 200
- 230

How many times will the condition i < 7 be evaluated?



- 0 1
- 2
- **3**
- 0 4
- 5
- 6
- 0 7

What is the output after executing the following block of code?

```
def z(x, y):
    a = 3
    b = 8
    return x + y

a = 7
b = 2
print(z(a, b)+b)
```

- 0 11
- 0 13
- 0 17
- 0 19

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If we modify the above code as follows, what is the output after executing this modified block of code?

```
def z(x, y) :
    global a
    global b
    a = 3
    b = 8
    return x + y

a = 7
b = 2
print(z(a, b) + b)
```

- 0 11
- 0 13
- 0 17
- 0 19