

# Exam 1

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

```
q = 100//10
```

- ☐ q\*3
- ☐ q
- ☐ q/1.0
- ☐ q + 5
- ☐ 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 = 10
```

- ☐ Runtime 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

☐ i = 2  
j = 6

☐ i = 3  
j = 7

☐ i = -1  
j = -5

☐ i = -14  
j = -10

**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)
```

- ☐ 23
- ☐ 92
- ☐ 23.0
- ☐ 46.0
- ☐ 46.5

What will be printed on executing the code below?

```
x = "10.0"  
w = float(x)  
z = w + 10.0  
print(type("z"))
```

- ☐ <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))
```

- ☐ Not equal
- ☐ 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
```

- ☐ 1  
2  
3
- ☐ 1  
2  
3  
4
- ☐ 1, 2, 3
- ☐ 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)
```

- ☐ 21 10
- ☐ 10 21
- ☐ 11 20
- ☐ 22 11
- ☐ 21 11

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

```
echo two > one.txt
echo one > three.txt
echo one.txt > two.txt
cp two.txt three.txt
cp three.txt one.txt
cat three.txt
```

- ☐ one
- ☐ one.txt
- ☐ two.txt
- ☐ three.txt
- ☐ 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)
```

- ☐ "20203, "
- ☐ 2020369
- ☐ 20206
- ☐ 20203
- ☐ "20203"

You are going to implement the mathematical expression  $\max(\min(\text{num1}, \text{num2}), \text{num3})$  as a python function `max_min`.

Please **select the correct operators from the drop down** menus such that `max_min` implements  $\max(\min(\text{num1}, \text{num2}), \text{num3})$ .

```
def max_min(num1, num2, num3):  
    if num1  num2:  
        if num2  num3:  
            return num2  
        else:  
            return num3  
    elif num1  num3:  
        return num1  
    else:  
        return 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:  
            return True
```

What does `g(False, False)` evaluate to ?

- ☐ True
- ☐ 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`
- ☐ `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`

- ☐ `not (b1 or b2)`
- ☐ `b1 or b2`
- ☐ `not (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_speed(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
A	20	25	30	15	10	20	Bug	None	Kalos
B	20	10	15	10	15	30	Fighting	Flying	Alola
C	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 "Draw"
```



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

- ☐ A
- ☐ B
- ☐ C
- ☐ D
- ☐ Draw
- ☐ KeyError : 'Draw'

In this question, we want to rewrite our `battle_v1(pkmn1,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(pkmn1,pkmn2)` will do.

```
def battle_v1_modified(pkmn1, pkmn2) :  
    stat1 = total_stat(pkmn1)  
    stat2 = total_stat(pkmn2)  
  
    if [ ] :  
        return pkmn1  
  
    elif [ ] :  
        return pkmn2  
    return "Draw"
```



`(get_speed(pkmn1) < get_speed(pkmn2) or  
stat1 == stat2) or stat1 < stat2`



`(get_speed(pkmn1) > get_speed(pkmn2) and  
(not(stat1 > stat2) and not(stat1 < stat2  
) or stat1 > stat2`



`(get_speed(pkmn1) > get_speed(pkmn2) and  
(not(stat1 > stat2) and not(stat1 < stat2  
) and stat1 > stat2`



`(get_speed(pkmn1) < get_speed(pkmn2) and  
stat1 == stat2) and stat1 < stat2`



`(get_speed(pkmn1) > get_speed(pkmn2) and  
(not(stat1 > stat2) or not(stat1 < stat2  
) or stat1 > stat2`



`(get_speed(pkmn1) < get_speed(pkmn2) and  
stat1 == stat2) or stat1 < stat2`

# 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:
#7                 print("X", end="")
#8             else:
#9                 print(".", end="")
#10            j += 1
#11            print() # just a newline because end="\n" by default
#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?

- ☐ m
- ☐ 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 / 
```

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)  
  
red()
```

- ☐ 1 2 4 5 3
- ☐ 1 4 2 7 5
- ☐ 1 4 2 5 3
- ☐ 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.
- ☐ 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
- ☐ 30
- ☐ 200
- ☐ 230

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

```
i = 2
while i < 7:
    if i == 3:
        i = i + 2
    else:
        i = i + 1
```

- ☐ 1
- ☐ 2
- ☐ 3
- ☐ 4
- ☐ 5
- ☐ 6
- ☐ 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)
```

- ☐ 11
- ☐ 13
- ☐ 17
- ☐ 19

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)
```

- ☐ 11
- ☐ 13
- ☐ 17
- ☐ 19