For this assignment, you can once again work with up to one partner, but you must write up all of your answers yourself. You can, however, have high-level discussions with your classmates.

You will submit this assignment electronically via Gradescope. You can either modify this PDF digitally and submit it to Gradescope, or print this out, write your answers on it, and take a clear photo of each page to submit. (Gradescope also has a mobile app, in case you find that more handy.)

- 1. For each of the following code fragments:
 - indicate how many times the output statement is displayed (the exact number, not an approximation, relative to n)
 - indicate whether that number is better described as O(n) or $O(n^2)$
 - provide a brief but accurate justification of your answer

a)

$$n \times n = n^2$$

$$= 5 \circ (n^2)$$

A rest for lowp how the operates much the for loop multiplied by how many thus that loop the step to the start of the total that is new test it can be represented with $O(n^2)$.

b)

Kotlin

for (i in 0...<n) {
 for (j in 0...<2) {
 println("\$i \$j")
 }

=> ((n) = 2n)

As we know from exploration in (a), T(n) can be found by country fre number of iteration in the for loops and multiplying.

For this weeks for loop, Thy 2 times every in, or 2×20.

Out n > 00, the 2 pert downt namely another, So it should be veriflen as O(n).

c)

 $=77(n)=n^2$

As we know from the explanation in (de), T(n) can he found by country fee number of Iterations on free for loops and mut lipting. For those notes for leops, The n Amero n, or n²; which can be represented as O(n²).

d)

Kotlin

for (i in
$$\theta$$
..\rho timely

for (j in θ ..\theta) {

println("\$i \$j") - | timely

}

}

=> $\frac{1}{2}$ C(ρ)

Stemming off of the explanation in (al, T(n) can be found by Lounting the number of there took in the for levers. Here, however, the most less, or remainder operation, everthantly to zero healey long-times the theretien. Because, only dividing by the exact number leaves zero againsminder, and a divided by a doesn't count.

2. Below is a code snippet to match students with advisors:

```
Kotlin
fun makeAdvisingMatch(students:List<String>, professors:List<String>){
    for (student in students){
        for(professor in professors){
            println("Possible Match: $student & $professor")
        }
```

a) What is the Big-O run time of this function?

For N Student & n Frothers T(n) = n²

Therefore Big-O = OCn²)

b) Provide a brief but accurate justification for your answer.

Decourse the program is teen try over two (4th with one theaten much the other mones) to And T(n) we about they the number of operations and the for loop, as he are took another for loop, its n. So nxn = n² and trat's O(n) + O(n²)

3. Reflection: Were there any particular issues or challenges that you dealt with in completing this assignment? How long did you spend on this assignment?

Write a brief discussion (a sentence or two is fine). Also include your collaboration statement here; if you worked alone, say so.

initially I thought that I was wable to write if the construction compared it, but after that I was able to ensure went I thought not improving was actually coppering.

I took I how on this assignment.