

# CSE20 : Lab #12 – Nested Structures

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## Overview

This week we are going to put together what we have learned in the course and try to get more practice using nested structures. Every construct we have learned: conditionals, loops and arrays can be used inside one another to make complicated structures.

## Loop Related Statements (Chapter 4.8):

Break Statement:

**Makes the loop ends completely**

Continue Statement:

**Skips the rest of the current iteration of the loop**

**Goes to the next iteration**

You can review the chapter 4.8 on how to use these statements. They should come in handy when implementing parts of this lab.

## Fibonacci:

Fibonacci sequence consists of numbers that are the sum of the previous two numbers. Starting from the position 0, we get the sequence.

Position	0	1	2	3	4	5	6	7	8
Fib Num	0	1	1	2	3	5	8	13	21

So for position 6, it takes value of position 5 and 4 together to add them up. So this method would return 8 by doing 3+5.

## (Reading) Chapter 5.7 & 5.8

- Answer Participation Activity 5.7.1 & 5.7.3
  - Answer Participation Activity 5.8.1
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## Getting started

After starting Eclipse, create a new project called Lab 12. Import ChooseFunc.java and MinMaxReverse.java.

### (Exercise) Fill-in ChooseFunc.java

Program asks the user to choose from 4 functions it is able to perform.

- If the function number is not 1-4 then it prints out an error *once*
- It asks the max number to calculate up to
- If user wants to enter the inputs (func and max) then redo those steps
- Print out the array's content if the user chooses
  - One line per index and the value
- It should quit if the user choose to end the program

Of course the program does not work correctly so fill-in the required code and make it work according to the specifications above. One sample run is included below to see how the loops should behave.

#### Sample Output:

```
This program supports 4 functions of a max number:
    1. SumAll
    2. SumSquare
    3. Factorial
    4. Fibonacci
Please choose the function you want:5
Please enter the max number: 5
Error: Do not know 5
Do you wish to repeat inputs? (1 for yes): 1
Please choose the function you want:1
Please enter the max number: 5
Do you wish to repeat inputs? (1 for yes): 0
Do you wish to print out all the results? (1 for yes): 1
Result of the array:
    Index Value
    0        0
    1        1
    2        3
    3        6
    4       10
    5       15
Do you wish to end the program? (1 for yes): 1
```

## (Exercise) Fill-in –MinMaxReverse.java

This program finds the minimum number and its index, the maximum number and its index in the array given (*arr*). Then it puts the contents of *arr* in reverse order into *rev\_arr*. For example the first entry of *arr* will correspond to the last entry of *rev\_arr*. Code is already written to print out the results of both arrays and their corresponding entries. The values in them should match once you have completed the proper code.

### Sample Output:

```
Min number is -3000 found at index 2
Max number is 50000 found at index 7

Printing out both array contents and they should be the same
Arr[0]=1           same as      Rev_Arr[12]=1
Arr[1]=2           same as      Rev_Arr[11]=2
Arr[2]=-3000       same as      Rev_Arr[10]=-3000
Arr[3]=4           same as      Rev_Arr[9]=4
Arr[4]=5           same as      Rev_Arr[8]=5
Arr[5]=-100        same as      Rev_Arr[7]=-100
Arr[6]=3           same as      Rev_Arr[6]=3
Arr[7]=50000       same as      Rev_Arr[5]=50000
Arr[8]=700         same as      Rev_Arr[4]=700
Arr[9]=2           same as      Rev_Arr[3]=2
Arr[10]=4          same as      Rev_Arr[2]=4
Arr[11]=6          same as      Rev_Arr[1]=6
Arr[12]=8000       same as      Rev_Arr[0]=8000
```

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## (Assessment) Logic Check

- 1) *resArr* in *ChooseFunc.java*
  - a) Why is it of *long* type (instead of *int*)?
  - b) Why is it declared with *[max+2]* spaces?
- 2) Give an alternative Expression to *while(true)* in *ChooseFunc.java* to implement the same function where it keeps looping until the user chooses to end.
- 3) *min* and *max* variables in *MinMaxReverse.java*
  - a) Why is *min* initialized to the biggest positive *int* (*Integer.MAX\_VALUE*)?
  - b) Why is *max* initialized to the smallest negative *int* (*Integer.MIN\_VALUE*)?

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## What to hand in

When you are done with this lab assignment, you are ready to submit your work. Make sure you have done the following **before** you press Submit:

- ◆ Include answers to Participation Activity 5.7.1, 5.7.3 & 5.8.1
  - ◆ Include answers to Assessment questions
  - ◆ Attach filled in ChooseFunc.java and MinMaxReverse.java
  - ◆ List of Collaborators
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