

In the assignment, you are required to work on below programming problem using the Java programming language applying the concepts that you have learnt under IT2030. You can use any IDE or online tool like repl or any text pad to build your solution. **You are required to work on the assignment individually and submit your solutions withing given time.**

Instructions on submitting the assignment:

1. Copy all the java classes into a single notepad file and rename it with your student id.
2. Upload to the course web for the relevant center link visible during the time frame.

**** Students are strictly advised to following the submission guidelines. Any student answer which is not following the correct instructions when submitting, will not be assessed.**

****Please note that “Gradescope” will be used to check the plagiarism and the plagiarism benchmark will be 40%. (If the similarity report shows the code similarity percentage as 40% or above it will consider as copied.)**

Implement a class named RandNum. The class should have a 5x5 2D array of 25 integers. The constructor should use the random() function to generate a random number in the range of 1 to 100 for each element in the array.

Implement a method to calculate the minimum, maximum and average of the 25 values.

Implement a method to display the values of the array, minimum, maximum and average of the 25 values.