**J-Unit Lab**

GitHub Repository: <https://github.com/kjeshang/CSIS3275-JUnitLab.git>

GitHub Profile: <https://github.com/kjeshang>

\*\* References in APA7 \*\*

References

Baeldung. (2021, March 6). Generating Random Numbers in a Range in Java. Baeldung. <https://www.baeldung.com/java-generating-random-numbers-in-range>.

Convert given Matrix into sorted Spiral Matrix. GeeksforGeeks. (2020, February 11). <https://www.geeksforgeeks.org/convert-given-matrix-into-sorted-spiral-matrix/>.

<https://www.d.umn.edu/~gshute/cs2511/javalabs/class_design/code/CS_2511_Class_Design/test/matrix/MatrixTest.java> (unable to cite this source therefore I have just provided the URL)

Huang, R., Randy HuangRandy Huang 11533 silver badges1111 bronze badges, Paul OstrowskiPaul Ostrowski 1, PenguinoPenguino 1, &amp; sprintersprinter 23.6k44 gold badges4040 silver badges7070 bronze badges. (2016, January 1). Java how to find the middle of a 2d array. Stack Overflow. <https://stackoverflow.com/questions/36464142/java-how-to-find-the-middle-of-a-2d-array>.

Interviewcoder. (2015, August 31). *interviewcoder/leetcode*. GitHub. <https://github.com/interviewcoder/leetcode/blob/master/test/_054_SpiralMatrix/SolutionTest.java>.

mycodeschool. (2013, May 22). Print 2-D array in spiral order. YouTube. <https://www.youtube.com/watch?v=siKFOI8PNKM&amp;t=3s>.

nonenone 3311 silver badge33 bronze badges, &amp; petejdevpetejdev 1622 bronze badges. (2019, March 1). How to write JUnit tests? Stack Overflow. <https://stackoverflow.com/questions/44360283/how-to-write-junit-tests>.

Spiral matrix Junit test - Programmer Sought. (n.d.). <https://www.programmersought.com/article/78705610488/>.

The spiral matrix algorithm in Java. Educative. (n.d.). <https://www.educative.io/edpresso/the-spiral-matrix-algorithm-in-java>.