Programming assignment 5.

Due date: Friday, November 2 2018 at 11:59pm

Write **2** functions to calculate the **MSS** of a given array one with running time of <u>O(n)</u> and one with

Write **2** functions to calculate the <u>MSS</u> of a given array one with running time of O(n) and one with O(n).

Request the user to enter a positive integer, and call it n.

- 1. Generate **n** random integers between <u>-100</u> to <u>100</u> and save them in array **a**.
- 2. Print the generated array and the outputs of your two functions.