**\*NOTE: MAKE SURE YOU UNCOMMENT THE PARTS OF THE CODE TO ANSWER THE QUESTIONS THEN RE-COMMENT IT SO THE OTHER PARTS OF THE CODE WILL WORK\***

A screenshot of a computer

Description automatically generated1) Implementation of the Queue data. This will push 1-10 and then move the first integer (1) to the rear.

A black background with white text

Description automatically generated2) For this one it will find occurrence of an integer (in this case it will be 2).

A screenshot of a computer

Description automatically generated3) For this question the code will take the arry of numbers and then sort them smallest to largest.