- 1. This line reverses the order of numbers inside array using the Python slicing. Therefore, the array becomes Stack making it LIFO by reversing the array.
- 2. This Code Block heapify the array, rearranging the numbers in order, making smallest number at the root and then display the most 3 smallest numbers
- 3. This code creates a hash table and then records the frequency of each number inside the array by using the for loop.
- 4. This code converts the array to a set, making the array unique and then sorting the unique elements.