1. The data structure used is a list and it is suitable for the task because it can be used to store multiple values of different data types
2. Initialising the maxSum with the first element of the list means that any element that is placed in the first position with in the list will be stored in the variable first position
3. The loop iterates through the list using the len of list(number of items stored in the list).

The purpose of the sumz variable is to store the total got after adding all the numbers in the list.

Initially the sumz variable has a value 0 but when the for loop runs the initial value of sumz will be added to the number in index [i] of the list and the sumz will keep on changing because i will keep changing position as the loop runs till it stops and a final value of sumz is obtained.

1. The maxSum variable will be updated only when then the sumz obtained after adding all the elements is greater than the value stored in the maxSum variable.