Code using without function:

```
# Empty list
lst = []
# Input For Choosing how many number user wants
How many numbers = int(input("Enter how many number you want to insert in a
list :"))
# Numbers input from user
print("Please insert the number in a list :")
# Appending in a list using for loop and append function
for i in range(0, How many numbers):
      Numbers = int(input())
      lst.append(Numbers)
print("The numbers entered by user in a list is :", lst)
# For Maximum Calculation
maximum number = max(lst)
print("The minimum number from the list =", maximum number)
# For Minimum Calculation
minimum number = min(lst)
print("The minimum number from the list =", minimum number)
# For Sum Calculation
Total = 0
for element in 1st:
  Total = Total + element
print("The sum of numbers from the list =", Total)
# For Average Calculation
Total = 0
for element in lst:
 Total = Total + element
Average = Total/len(lst)
print("The Average of numbers from the list =", Average)
Output: Enter how many number you want to insert in a list: 2
         Please insert the number in a list :
         12
         The numbers entered by user in a list is : [12, 10]
         The minimum number from the list = 12
         The minimum number from the list = 10
         The sum of numbers from the list = 22
         The Average of numbers from the list = 11.0
11 11 11
```