```
# CTI-110
# P4HW1 - Score List
# Brooke Hines
# 04/18/2023
def main():
   grade = 0
   total = 0
   grade list = []
   num = int(input("How many scores do you want to enter? "))
    for i in range(0, num):
       grade = float(input("Enter score #" + str(i + 1) + ": "))
       while grade < 0 or grade > 100:
          print("INVALID Score entered!!!!")
          print("Score should be between 0 and 100")
          grade = float(input("Enter score #" + str(i + 1) + " again: "))
       grade_list.append(grade)
   print(grade list)
    lowest = min(grade_list)
    grade_list.remove(lowest)
    average = sum(grade_list)/len(grade_list)
    if average >= 90:
       grade = "A"
    elif average >= 80:
       grade = "B"
    elif average >= 70:
      grade = "C"
    elif average >= 60:
      grade = "D"
    else:
       grade = "F"
    print("----")
```

main()