```
score_num = int(input("How many scores do you want to enter? "))
print()
#create empty list
scores = []
#enters scores into the list
# for num in range(0, scores num):
for num in range(1, score_num + 1):
   # collect scores
   score = float(input("Enter score # " + str(num) + ": "))
    # validate entry
   while score < 0 or score > 100:
       print("\nINVALID Score entred!")
       print("Score must be between 0 and 100!")
       score = float(input("Enter score # " + str(num) + ": "))
   scores.append(score)
#find lowest score
lowest = min(scores)
scores modified = scores
#drop lowest score from new list
scores_modified.remove(lowest)
# calculate average
avg = sum(scores_modified) / len(scores_modified)
#determine letter grade for average
if avg >= 90:
   grade = "A"
elif avg >= 80:
   grade = "B"
elif avg >= 70:
   grade = "C"
elif avg >= 60:
   grade = "D"
else:
   grade = "F"
# display results
print("\n----")
print("Lowest Score : {}".format(lowest))
print("Modified List : {}".format(scores_modified))
print("Scores Average: {:.2f}".format(avg))
print("Grade : {}".format(grade))
print("----")
```

# Ask for number of scores user want to enter