loop = 3

while loop != 2:

denominator = float(input("How many points was the test out of? \n"))

numerator = float(input("\nHow many points did you earn? \n"))

score = numerator / denominator \* 100

if score >= 100:

print("\nYour score is {score}% \nA+".format(score = score))

elif score > 89:

print("\nYour score is {score}% \nA".format(score = score))

elif score > 79:

print("\nYour score is {score}% \nB".format(score = score))

elif score > 69:

print("\nYour score is {score}% \nC".format(score = score))

elif score > 59:

print("\nYour score is {score}% \nD".format(score = score))

else:

print("\nYour score is {score}% \nF".format(score = score))

loop = 3

while loop > 2 or loop < 1:

loop = int(input("\nDo you want to calculate another test score?\n1 = yes, 2 = no\n"))

print("")

if loop > 2 or loop < 1:

print("Invalid entry.")