

We did not go over 4.c

4.a def getGrades():

numGrades = eval(input("Num Grades?"))

grades = []

for i in range(numGrades):

grades.append(eval(input("Enter grades:")))

return grades

4.d def main():

scores = getGrades()

print(scores)

4.b def averageGrades(grades)

total = 0

for grade in grades

total += grade

avg = total / len(grades)

return avg

4.d def main():

average = averageGrades(scores)

print(average)