

ProjecttionAssignment.py ×

13 def main(): 1 usage new \*

16 grade1 = float(input("Enter grade 1: "))

17 grade2 = float(input("Enter grade 2: "))

18 grade3 = float(input("Enter grade 3: "))

19 grade4 = float(input("Enter grade 4: "))

20 grade5 = float(input("Enter grade 5: "))

21

22 grades = [grade1, grade2, grade3, grade4, grade5]

23 average = sum(grades) / len(grades)

24

25 letter\_grade = get\_letter\_grade(average)

26

27 print(f"\n{student\_name}\nAverage: {average:.1f}\nLetter Grade: {letter\_grade}")

28

29 if \_\_name\_\_ == "\_\_main\_\_":

30 main()

Run CollectionAssignment ×

↺

Enter grade 4: 00

Enter grade 5: 100

↑

↓

⇌

Larry

⇓

Average: 75.2

Letter Grade: C

🖨

Process finished with exit code 0

🗑

|