```
CollectionAssignment.py ×
       def main(): 1usage new *
           grade1 = float(input("Enter grade 1: "))
           grade2 = float(input("Enter grade 2: "))
           grade3 = float(input("Enter grade 3: "))
           grade4 = float(input("Enter grade 4: "))
           grade5 = float(input("Enter grade 5: "))
           grades = [grade1, grade2, grade3, grade4, grade5]
           average = sum(grades) / len(grades)
           letter_grade = get_letter_grade(average)
           print(f"\n{student_name}\nAverage: {average:.1f}\nLetter Grade: {letter_grade}")
29 > if __name__ == "__main__":
           main()
      CollectionAssignment ×
     Enter grade 4: 0/
    Enter grade 5: 100
    Torrance
    Average: 84.8
     Letter Grade: B
⑪
     Process finished with exit code 0
```