


```
Enter the student name: Jerimiah
Enter grade 1: 47
Enter grade 2: 59
Enter grade 3: 93
Enter grade 4: 70
Enter grade 5: 89
```


```
Jerimiah
List: 47.0 59.0 93.0 70.0 89.0
Jerimiah
Average: 71.6
Letter Grade: C
```

 collections assignment.py

```
Enter the student name: Torrance
Stop 'collections assignment' Ctrl+F2
Enter grade 2: 72
Enter grade 3: 91
Enter grade 4: 67
Enter grade 5: 100
```

```
Torrance
List: 94.0 72.0 91.0 67.0 100.0
Torrance
Average: 84.8
```


ew is read-only : B

 collections assignment.py

35:15 CRLF UTF-8 4 s


```
Enter the student name: Mary
Stop 'collections assignment' Ctrl+F2
Enter grade 2: 44
Enter grade 3: 94
Enter grade 4: 83
Enter grade 5: 79
```

```
Mary
List: 92.0 44.0 94.0 83.0 79.0
Mary
Average: 78.4
Letter Grade: C
```

 collections assignment.py

```
Enter the student name: Beth
Enter grade 1: 77
Enter grade 2: 32
Enter grade 3: 27
Enter grade 4: 100
Enter grade 5: 92
```

```
Beth
List: 77.0 32.0 27.0 100.0 92.0
Beth
Average: 65.6
Letter Grade: D
```

 collections assignment.py

Enter the student name: *John*

Stop 'collections assignment' Ctrl+F2

Enter grade 2: *100*

Enter grade 3: *100*

Enter grade 4: *99*

Enter grade 5: *82*

John

List: 100.0 100.0 100.0 99.0 82.0

John

Average: 96.2

Letter Grade: A

Enter the student name: *Larry*

Stop 'collections assignment' Ctrl+F2

Enter grade 2: *89*

Enter grade 3: *77*

Enter grade 4: *66*

Enter grade 5: *100*

Larry

List: 44.0 89.0 77.0 66.0 100.0

Larry

Average: 75.2

Letter Grade: C

Enter the student name: *Megan*

Enter grade 1: *50*

Enter grade 2: *85*

Enter grade 3: *75*

Enter grade 4: *95*

Enter grade 5: *95*

Megan

List: 50.0 85.0 75.0 95.0 95.0

Megan

Average: 80.0

Letter Grade: B