

```
Lesson Set 7 — bash — 80x24
Rezvis-MacBook-Air:Lesson Set 7 rezviahmed$ g++ testscore.cpp -o testscore
Rezvis-MacBook-Air:Lesson Set 7 rezviahmed$ ./testscore

The average of all the grades is 83.3%

The highest grade is 100.0%

The lowest grade is 25.6%

Rezvis-MacBook-Air:Lesson Set 7 rezviahmed$
```

```
Lesson Set 7 — bash — 79x34
Rezvis-MacBook-Air:Lesson Set 7 rezviahmed$ ./price
Please input the number of rows from 1 to 10
2
Please input the number of columns from 1 to 10
5
Please input the price of an item with 2 decimal places
25.25
Please input the price of an item with 2 decimal places
64.25
Please input the price of an item with 2 decimal places
69.36
Please input the price of an item with 2 decimal places
14.25
Please input the price of an item with 2 decimal places
69.36
Please input the price of an item with 2 decimal places
14.25
Please input the price of an item with 2 decimal places
12.36
Please input the price of an item with 2 decimal places
15.58
Please input the price of an item with 2 decimal places
85.25
Please input the price of an item with 2 decimal places
103.36

    25.25    64.25    69.36    14.25    69.36
    14.25    12.36    15.58    85.25    103.36

The highest price is 103.36

The lowest price is 12.36

Rezvis-MacBook-Air:Lesson Set 7 rezviahmed$
```



```
Rezvis-MacBook-Air:Lesson Set 7 rezviahmed$ g++ temperatures.cpp -o temperature
```

```
Rezvis-MacBook-Air:Lesson Set 7 rezviahmed$ ./temperature
```

```
Please input the number of temperatures to be read: 5
```

```
Input temperature 1: 68
```

```
Input temperature 2: 75
```

```
Input temperature 3: 36
```

```
Input temperature 4: 91
```

```
Input temperature 5: 84
```

```
The average temperature is 70.80
```

```
The highest temperature is 91.00
```

```
The lowest temperature is 36.00
```

```
Rezvis-MacBook-Air:Lesson Set 7 rezviahmed$ █
```