

```
1 C:\Users\parsh\PycharmProjects\  
  Personal_Practice\venv\Scripts\python  
  .exe C:/Users/parsh/PycharmProjects/  
  Personal_Practice/  
  Medical_Insurance_Estimates_vs_Costs.  
  py  
2 Average Insurance Cost: 4400.0  
  dollars.  
3 The insurance cost for Judith is 1100  
  .0 dollars.  
4 The insurance cost for Judith is  
  equal to the average  
5 The insurance cost for Abel is 2200.0  
  dollars.  
6 The insurance cost for Abel is equal  
  to the average  
7 The insurance cost for Tyson is 3300.  
  0 dollars.  
8 The insurance cost for Tyson is equal  
  to the average  
9 The insurance cost for Martha is 4400  
  .0 dollars.  
10 The insurance cost for Martha is  
  equal to the average  
11 The insurance cost for Beverley is  
  5500.0 dollars.  
12 The insurance cost for Beverley is  
  above average.  
13 The insurance cost for David is 6600.
```

```
13 0 dollars.
14 The insurance cost for David is above
    average.
15 The insurance cost for Anabel is 7700
    .0 dollars.
16 The insurance cost for Anabel is
    above average.
17 [1100.0, 2200.0, 3300.0, 4400.0, 5500
    .0, 6600.0, 7700.0]
18
19 Process finished with exit code 0
20
```