- 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