Jonathan Chon

104780881

1. In this project, I had problems with setting up a special case for Turkey and UAE. I did not want to write a whole different set of code just for those two countries. Thus, I set up an if-statement that tests whether the user inputs Turkey or UAE and if the user did input either of those two countries, I set a flag value to true.
2. 1) UAE under 20 million dollars (club house, 15, UAE)

2) Turkey under 20 million dollars (club house, 15, Turkey)

3) UAE 20 million dollars (club house, 20, UAE)

4) Turkey 20 million dollars (club house, 20, Turkey)

5) UAE over 20, less than 50 million dollars (club house, 25, UAE)

6) Turkey over 20, less than 50 million dollars (club house, 25, Turkey)

7) UAE 50 million dollars (club house, 50, UAE)

8) Turkey 50 million dollars (club house, 50, Turkey)

9) UAE over 50 million dollars (club house, 55, UAE)

10) Turkey over 50 million dollars (club house, 55, Turkey)

11) Other country under 20 million dollars (club house, 15, USA)

12) Other country 20 million dollars (club house, 20, USA)

13) Other country over 20, less than 50 million dollars (club house, 25, USA)

14) Other country 50 million dollars (club house, 50, USA)

15) Other country over 50 million dollars (club house, 55, USA)

16) Missing identification (null, 33, USA)

17) Negative number (club house, -3, USA)

18) Missing country (club house, 4, Null)

19) Missing identification and negative number (null, -3, USA)

20) Missing identification and country (null, 5, null)

21) Negative number and missing country (club house, -3, null)

22) missing identification, negative number, missing country (null, -3, null)