1. I had some difficulty figuring out what and how many variables were needed. I also misread the spec, so I had to rearrange some of my code to make the statements come out at the correct time.
2. List of test data
   1. Unidentified property
      1. (‘’, 20, Japan)
   2. Unidentified property and unidentified country
      1. (‘’, 20, ‘’)
   3. Unidentified country
      1. (a house, 20, ‘’)
   4. Negative revenue
      1. (USC, -1, USA)
   5. Revenue under 20
      1. (my house, 15, USA)
   6. Revenue under 20 in Turkey/UAE
      1. (your house, 15, Turkey)
   7. Revenue at 20
      1. (another house, 20, England)
   8. Revenue at 20 in Turkey/UAE
      1. (yet another house, 20, UAE)
   9. Revenue over twenty
      1. (yet another another house, 40, China)
   10. Revenue over twenty in Turkey/UAE
       1. (a multitude of houses, 45, Turkey)
   11. Revenue at 50
       1. (a house with peculiar character, 50, Ireland)
   12. Revenue at 50 in Turkey/UAE
       1. (a most peculiar house, 50, UAE)
   13. Revenue over 50
       1. (a haunted house, 60, USA)
   14. Revenue over 50 in Turkey/UAE
       1. (a most definitely haunted house, 60, Turkey)