1. First, I had to ensure that the warmings apparent in the correct order and that no further lines where output after either a warning or a bill statement The solution was a correct if-ladder. I also had to format the decimal precision to 2 places.
2. The following are test cases (Initial Reading, Final Reading, Customer Name, Month Number):
   1. Negative initial reading (-1000, 1000, Tom, 11)
   2. Final Reading less than Initial Reading (1000, 900, Tom, 10)
   3. Empty Customer name string (1000, 1500,, 10)
   4. Month Number > 12 (1000, 1500, Tom, 14)
   5. Month Number < 1 (1000, 1500, Tom, -4)
   6. High Season Bill (1000, 1020, Tom, 7)
   7. High Season Bill + Second Tier Rate (1000, 2000, Tom, 7)
   8. Low Season Bill (1000, 1020, Tom, 12)
   9. Low Season Bill + Second Tier Rate (1000, 1500, Tom, 12)