Pseudocode- Challenge Program 8.12

* Establish arraylist for the data structure
* Print output to screen/format tables
* Initialize dataRecord method
* Create 5 different objects including
  + Annual estimate of gasoline used
  + Annual estimate of electricity used
  + Annual household waste produced
  + Annual household waste recycled
  + Replacement of incandescent bulbs
* Establish constructor method. Include:
  + Annual gasoline used
  + Average electricity bill and average electricity price
  + Number of people in home
  + Recycle paper, plastic, glass, or cans (Booleans)
  + Number of light bulbs replaced
* Calculate Emission Reduction
  + Emission Reduction = Number of Bulbs \* 1.37 \* 73
* Print remaining results to screen in respective tables