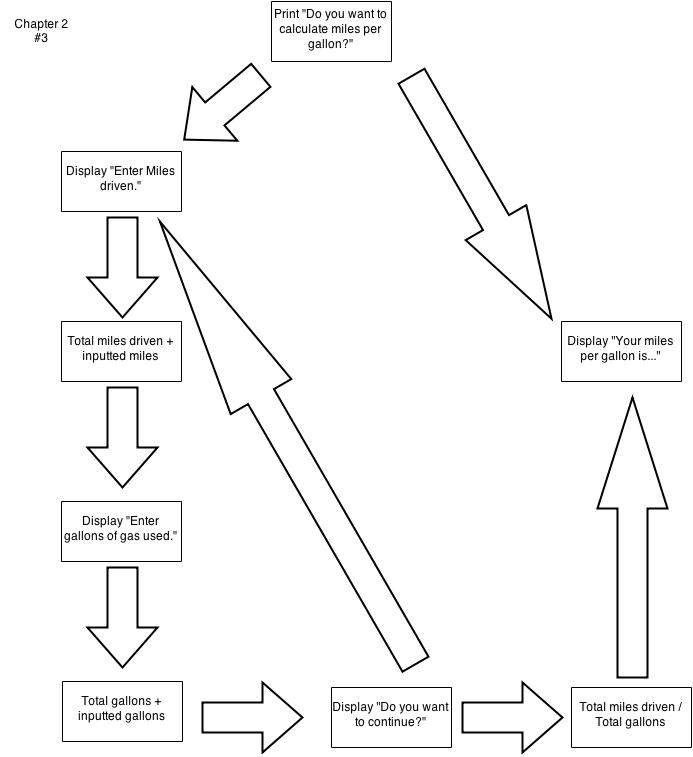
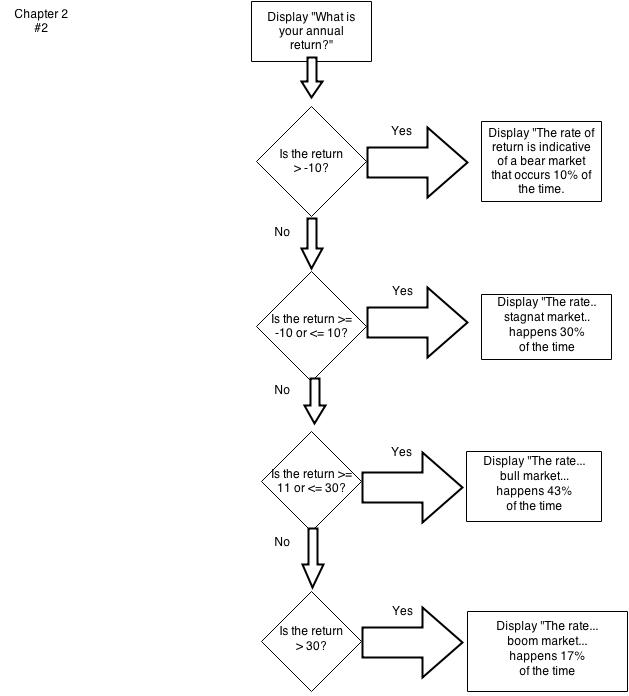
Chapter 2 Assignment

* Number 1
  + Display “How many pieces of paper?”
  + User input number of paper
    - if (paper >= 1) && (paper <= 5)
      * print (This requires 1 stamp)
    - else if (paper >= 6) && (paper <=10)
      * print (This requires 2 stamps)
    - else if (Paper >=11) && (paper <= 15)
      * print (This requires 3 stamps)
    - else
      * print (Can’t mail)
* Number 2
  + Display (“What is your annual return?”)
    - input return
  + if (return > -10)
    - print (The rate of return is indicative of a bear market that occurs 10% of the time.)
  + else if (return >= -10) && (return <= 10)
    - print (The rate of return is indicative of a stagnant market that occurs 30% of the time.)
  + else if (return >= 11) && (return <= 30)
    - print (The rate of return is indicative of a bull market that occurs 30% of the time.)
  + else
    - print (The rate of return is indicative of a boom market that occurs 17% of the time.)
* Number 5
  + cumulative weight = 0
  + count = 1
  + more = y
  + Set more to “y”
  + while more = “y”
  + Set count to 0
  + print (item number “count”)
  + print (Enter item weight > than 0)
    - input item weight
  + Print (more? (y/n))
  + if (y) loop to the beginning and add 1 to the counter
  + if (n)
    - Calculate the average by taking the total item weight/ counter
  + print (average weight =)
* 
* 
* 