* Create a for loop that makes an arbitrary variable that acts as the loop cycle term number that incrementally increases for each time through the loop until it reaches the 5th term
  + have the program jump to the CollectData method
  + send the value of x to CollectData and within that method have the global int gradeValue[ ] be assigned a value
    - within that method the float 'sum' has the current term gradeValue added on to it each time
  + have the program jump to the Letter method
    - getting back the string value for when Letter is given the gradeValue for the current term #
    - have that resulting string value be assigned as the value for the global string gradeLetter for the current term #
  + Print out the results for the current term #
    - print gradeValue
    - print gradeLetter
  + an if statement which makes it so when the loop finishes the 5th term it then goes in to the following code
    - calculate the average and have it assigned to the float variable 'avg'
      * do this by having the float 'sum' divided by 5 (the number of grades)
      * then send the value of avg to the letter method and have it return the corresponding string letter value
      * Make that string letter value be assigned to the string 'avgLetter'
    - Print out all of the previous values in the array
      * do this by having it print gradeValue[x] and gradeLetter[x] for each (from 0 to 4 (ex. gradeLetter[4]))
    - Then Print out the overall average (avg)
    - Followed by the Print out of avgLetter