* Turned it all from upper to lowercase
* Refactored all if statements to use end-if
* Refactored all whiles to end-procedures
* Removed any file stuff
* Added basic user input gathering, modified code to use new user input variable
* Put whole thing into while loop until user says to stop
* Updated calculations to set a variable when it is finished calculating square root
  + Inside the doCalculation loop, check if it is done calculating as well as num of iterations to break out of the loop
  + Only print num of iteration thing if it has reached that thing
* Task 2, just put the calculation code into its own file, while creating the linkage section.

Things to include in document:

How I refactored shit

Was cobol easy to learn?

What made cobol good to program in?

What did you like and dislike about cobol?

Explain the algorithmic history of the program