Emily's Fantasical Rubrics :D

------------------------Calendar------------------------

\*\*\*\*\*B\*\*\*\*\*

-month, day, year

-using zeller's formula to create monthly calendar w/good graphics

-check for leap year

\*\*\*\*\*A\*\*\*\*\*

-holidays

-graphic cells

-input (notes on specific dates)

------------------------Checkbook------------------------

\*\*\*\*\*B\*\*\*\*\*

-handout

-3 parts(functions)

-input

-history

-summary

(filling up parallel arrays, passing arrays)

\*\*\*\*\*A\*\*\*\*\*

-structs

-accounts(checking, savings, debit)

-sorts + searches

------------------------Jotto------------------------

\*\*\*\*\*B\*\*\*\*\*

-Play game

-array of 5 letter words from .txt

-allow user to guess

-check guess - binary search

-show list of guesses w/jots

-check winner

\*\*\*\*\*A\*\*\*\*\*

-FUNCTIONS

-score

-top ten - score retrieved

-computer play

------------------------Compnum------------------------

\*\*\*\*\*B\*\*\*\*\*

-CompNum class

-2 constructors(default+fill)

-+, -, \*

-toString

-compnum tester (main)

\*\*\*\*\*A\*\*\*\*\*

-extra fill(user string + RandFill)

-Math=> /, pow, roots

-graphing?????

------------------------Scrabble------------------------

\*\*\*\*\*B\*\*\*\*\*

-Tile.h

-Player.h

-bagoftiles.h

-TopTen.h

-score

-play scrabble

-7 tiles

-check word

-right tiles?

-is it a word?

\*\*\*\*\*A\*\*\*\*\*

-scrabble-like scoring

-scrabbleword.h

-replacement

-blanks

-SFML