Identifiers:

* \d = any number
* \D = anything but a number
* \s = space
* \S = anything but a space
* \w = any letter
* \W = anything but a letter
* . = any character, except for a new line
* \b = space around whole words
* \. = period. must use backslash, because . normally means any character.

Modifiers:

* {1,3} = for digits, u expect 1-3 counts of digits, or "places"
* + = match 1 or more
* ? = match 0 or 1 repetitions.
* \* = match 0 or MORE repetitions
* $ = matches at the end of string
* ^ = matches start of a string
* | = matches either/or. Example x|y = will match either x or y
* [] = range, or "variance"
* {x} = expect to see this amount of the preceding code.
* {x,y} = expect to see this x-y amounts of the precedng code

White Space Charts:

* \n = new line
* \s = space
* \t = tab
* \e = escape
* \f = form feed
* \r = carriage return

Characters to REMEMBER TO ESCAPE IF USED!

* . + \* ? [ ] $ ^ ( ) { } | \

Brackets:

* [] = quant[ia]tative = will find either quantitative, or quantatative.
* [a-z] = return any lowercase letter a-z
* [1-5a-qA-Z] = return all numbers 1-5, lowercase letters a-q and uppercase A-Z
* **import re**
* **exampleString = '''**
* **Jessica is 15 years old, and Daniel is 27 years old.**
* **Edward is 97 years old, and his grandfather, Oscar, is 102.**
* **'''**