UPDATE: READ THE FOLLOWING   =)

* Alpha 0.2 put together and compiles
  + ***I split main.cpp split into separate .h and .cpp files to hopefully make things easier to find for your guys; the following describes how I split things up and the logic behind it***
    - main.cpp now only contains the main function
    - Parser.h/.cpp
      * Parser.h now contains only the functions: parse(), query(), and command(); these are the high level checks
        + This header file also connects the program to the rest of the functions (# include “Shared Functions.h”, # include “Utility Functions.h”)
      * Parser.cpp contains the definitions of the declarations found in Parser.h
    - Shared Functions.h/.cpp
      * Shared Functions.h now contains all the functions called by BOTH query() and command() and any global values; the following are the functions and variables in Shared Functions.h
        + expr

atomic

relationName

relation\_name\_check

pExpr

selection

projection

rename

product

condition

* + - * + conjunction

comparison

intComp

* + - * + attribute
        + typedAttribute
        + is\_literal

string\_with\_quotes

is\_digit\_string

* + - * + global variables/access functions

int pos1

position1()

validExpr

* + - * Shared Functions.cpp contains the definitions of the declarations found in Shared Functions.h
      * *NOTE: in Shared Function.h you’ll notice that for some of the function declarations I removed “static”; I realized that when a certain function appears in multiple .cpp files the compiler throws an error (e.g. I will need to call expr, atomic, condition in Parser.cpp in my command function; but it also appears in its definition in Shared Functions.cpp)*