

Repository link:

<https://github.com/MatthewCoscia/CS3620/tree/aeb38751fc190dcc787a4f812e79714fdc365b2a/OptionsTradingDSL>

After the first code walk, we added a 3D mode, that commit is here (April 8th):

[update · MatthewCoscia/CS3620@cfa9571](#)

As well, we changed our data structure to structs, shortened the macro and added shares (April 5-7):

- Added pattern for shares and options:
 - [Add pattern for shares and options · MatthewCoscia/CS3620@5098a3f](#)
- Shortcut macro:
 - [add macro shortener · MatthewCoscia/CS3620@2e909d9](#)
- Changed to structs:
 - [Update to structs · MatthewCoscia/CS3620@09a85e0](#)

After the second code walk, we tightened our code up and changed it from a macro based program to function based, errors now occur at runtime instead of at compile time:

- Function_based.rkt is uploaded at this commit, which was our new working version:
 - [update · MatthewCoscia/CS3620@8c77038](#)
- We converted everything into the proper format based on the project details here (April 21):
 - [update files · MatthewCoscia/CS3620@90b3af4](#)