Additions Since Presentation

Although all of our code was functional when we did our presentation, we did add some things to the project. The first of which is a fade to white in 0.1 and 0.5 MSun stars to simulate their transformation into white dwarfs. In 1 MSun stars, the end of the stars lifetime is accompanied by a graphic that is meant to represent the formation of a planetary nebula. If the data extended further, the 1 MSun star would also collapse into a white dwarf. Lastly, we have added a user interface which will prompt the user for the starting mass (inputted as a button click) and then for the start and end bounds of the timeline (through an input field). It will then initialize the simulator. This is all done in palettes.