

I went about solving the exercise by first copying the source code into a new project created in a standardized manner instead of trying to fight with eclipse. After this I went about creating variables for which there seemed to exist getter functions. After the getter functions were implemented, I started to look at the code in the test cases, and used the way these were written as instructions for how to implement the functions. Once I had implemented the classes I ran the tests and fixed the few errors that resulted in failed tests.

**All unit tests were passed.**

<https://github.com/Hounsvad/Sem8/tree/master/ModelDriven/assignment1>