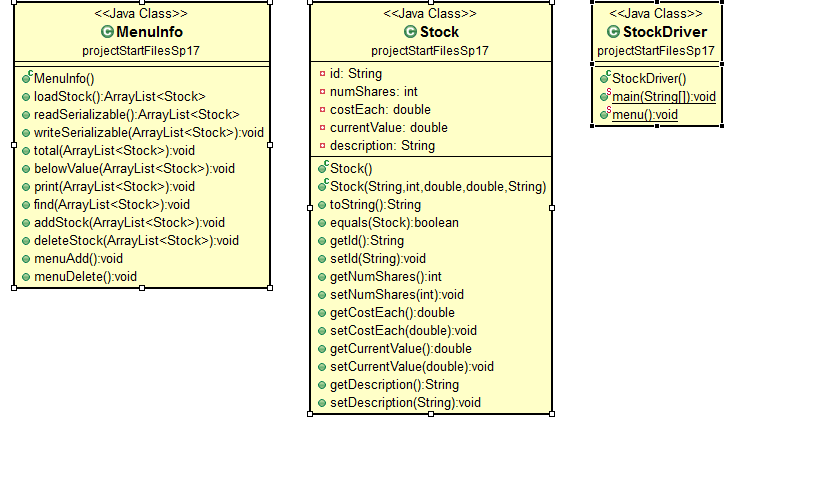
Project ITP120 Spring 2017

**To do:** We want to pull together a number of concepts that we have discussed so far in the class. We want a menu-driven program that keeps track of stock inventory. I have a set of start files for you. Open up StockDriver.java. This will be our beginning program. There are seven menu items that you need to get working (I did 0, 5 and 9). Run the program (it runs now – but doesn’t do anything except print and quit!). Your goal is to get the menu items to work. Note that the stub methods for the menu items are already written (they are in MenuInfo). These are very similar to many of the tasks we have done in other programs so copy and paste works well for a lot of it. This is really the essence of Java – understand code and reuse as much as you can – do not recreate the wheel. Do not forget to implement Serializable for the blueprint classes. **Name your package and jar file dwolffproj120 (except use your name).**

****