* Once you have finished implementing your solution, reflect on the process that you followed. Did you wind up with the same classes as you initially identified?

1. Did you need to change any of the functionality or add unexpected details?
2. Did you have to deviate from your plan?
3. Write a description of any details that needed to change as you worked on your solution.
4. Along the way I had to modify some functionality because I’ve been working with Java a lot more recently then C++, so I had some hurdles to get over making sure I wasn’t trying to follow the same syntax as Java, other than that I had a pretty solid Idea of what I was going to do.
5. My plan was pretty basic I guess so not really, I probably should have broken my plan down a little further to gibe my self more pointers on what to actually do next instead of making a broad statement of completions.
6. I had to change a couple of things along the way, not too much though.
   1. My “String Schedule[]” from my plan had to be changed into a “Patient Schedule[]” because the assignment called for that, plus it made more sense to do then just a string anyway.
   2. I never implemented my “Int Hour” member variable because it was unnecessary
   3. I had to change a few things here and there between steps to make the program function correctly as I fleshed out the actual working bits but other than that not much was changed.
7. In conclusion what I mainly need to work on in the future for a process like this is making the steps smaller and more accomplishable in sort periods of time to keep me going towards a constant goal of moving forward.