Phase: implementation-basic March 5 team meeting to march 19

- Neil, as the design lead, started working on labelling and creating the header files for this phase as well as making a planner/ to-do list in order to keep track of progress. He also worked on the implementation for the main engine for go fish and was the main organizer for the group.
- Mackenzie was the QA lead and was in charge of the testing process. He created, then
 wrote the tests for each respective header file and for the go fish source code as well as
 adding implementations to the source code while maintaining appropriate
 documentation.
- **Trevor(phase lead)** initiated the repo and made sure that both the header and test files had proper documentation, with refined style and tried to get the pipelines to work as well as being responsible for updating the uml design he implemented class 'pileFactory'.
- Sai(reporting lead) kept track of responsibilities and recorded the team's ideas such as
 collecting and writing up the report for this phase as well as helping Trevor with
 documentation for the header files.

March 19 team report:

- What did the team do well on the phase?

The team worked on their respective tasks well and created(using microsoft planner) a task/to-do list which was a shared document to organize the work as was discussed in the group meeting to complete on schedule.

- What problems did the team have in the phase?
 - Other than a few minor styling complications related to spaces we also had some memcheck problems towards the end.
- What will the team do to prevent running into such problems later?

 Ask for assistance or clarification from the Professor or the lab instructor to avoid future misinterpretations or maybe join the help session for issues regarding the code.
- What are the relative contributions from the members in the phase?

Neil: 35%

Mackenzie: 30% Trevor: 23% Sai: 12%