Sprint 1 Report:

(Some ections removed which are not applicable for this report) Work Summary (Developer Facing)

Provide a one paragraph synopsis of what your team accomplished this sprint. Don't repeat the "What's New" list of features. Instead, help the instructor understand how you went about the work described there, any barriers you overcame, and any significant learnings for your team.

During this sprint, the team has created an entire proposal paper outlining how the development of the application will go. This has essentially served as the blueprint and preparation for the project. One team member has also started practicing with the Swift language in preparation for the development to begin. Another has begun practicing with MySQL also in preparation for development. The team has also established good communication practices and have set weekly meeting times which will help immensely in the next Sprint.

Unfinished Work

If applicable, explain the work you did not finish in this sprint. For issues/user stories in the current sprint that have not been closed, (a) any progress toward completion of the issues has been clearly tracked (by checking the checkboxes of acceptance criteria), (b) a comment has been added to the issue to explain why the issue could not be completed (e.g., "we ran out of time" or "we did not anticipate it would be so much work"), and (c) the issue is added to a subsequent sprint, so that it can be addressed later.

What's left to do is basically developing the application. The team did not create skeleton code as of yet, but that should be done soon after Sprint 2 begins. Ideally it would have been better to have skeleton code setup, but the team ran out of time as we began to finally figure out what type design architecture we wanted to pursue for the project. In the paper, the responsibilities and how the code will be designed is outlined so that will help setup the skeleton code quickly in the coming week.

Completed Issues/User Stories

Here are links to the issues that we completed in this sprint:

- https://github.com/amrit-banga/Restaurant-Managament-Application/issues/3
- https://github.com/amrit-banga/Restaurant-Managament-Application/issues/4
- https://github.com/amrit-banga/Restaurant-Managament-Application/issues/5
- https://github.com/amrit-banga/Restaurant-Managament-Application/issues/6
- https://github.com/amrit-banga/Restaurant-Managament-Application/issues/7
- https://github.com/amrit-banga/Restaurant-Managament-Application/issues/1
 3
- https://github.com/amrit-banga/Restaurant-Managament-Application/issues/14
 4

- https://github.com/amrit-banga/Restaurant-Managament-Application/issues/1
 5
- https://github.com/amrit-banga/Restaurant-Managament-Application/issues/1
 6
- https://github.com/amrit-banga/Restaurant-Managament-Application/issues/9
- https://github.com/amrit-banga/Restaurant-Managament-Application/issues/1
 1
- https://github.com/amrit-banga/Restaurant-Managament-Application/issues/1
 2
- https://github.com/amrit-banga/Restaurant-Managament-Application/issues/1
 7
- https://github.com/amrit-banga/Restaurant-Managament-Application/issues/1
 8
- https://github.com/amrit-banga/Restaurant-Managament-Application/issues/1
 9

Reminders (Remove this section when you save the file):

- * Each issue should be assigned to a milestone
- * Each completed issue should be assigned to a pull request
- * Each completed pull request should include a link to a "Before and After" video
- * All team members who contributed to the issue should be assigned to it on GitHub
- * Each issue should be assigned story points using a label
- * Story points contribution of each team member should be indicated in a comment

Incomplete Issues/User Stories

Here are links to issues we worked on but did not complete in this sprint:

* https://github.com/amrit-banga/Restaurant-Managament-Application/issues/10

The skeleton code was not completed in time due to the team deciding on the design architecture of the project a little late.

Retrospective Summary

Here's what went well:

- * All Written Assignments done on time and works split equally
- Weekly meetings setup
- * Good communication
- * Blueprint created for development

Here's what we'd like to improve:

- * Creating issues sooner
- * Starting work earlier

Here are changes we plan to implement in the next sprint:

* Creating issues right when we start something

* Starting to work on things further in advance