# Customer meeting date to demo this iteration.

We had a meeting with our clients, John Romero and Kelley Ragusa on 16th November for an hour to get feedback for our fourth iteration. They reviewed our fourth iteration, and we hosted the meeting to get feedback for fourth iteration. We have been in constant communication with our clients via slack and update them with the changes. They were impressed by the progress especially with the UI to view data in tabular format that we showed and gave us the next set of features that they want to see in the product. They had a feedback on the database schema, according to which we will need to denormalize two of our tables and merge them into one.

# User stories implemented in this iteration.

### Feature: View the data in tabular format

As the general/main admin
So that I can keep track of all the records
I want to view the records in organized tabular format

# Feature: Super search the data

As the general/main admin, So that I can find specific entries by word I want to search for students, courses, etc.

#### Feature: Add student data

As the main admin, So that I can enter the user data through a form-like interface I want to manually enter the student data

#### Design diagram for this iteration.

Please refer ./documentation/Fall2022/i1.tar in GitHub

Under i1, you will find "Entity\_Relationship\_Diagram.png". It is the design diagram for this iteration.

Any additional documentation related to the user stories, e.g., changes to lo-fi Uls.

There are no changes to the user-stories

If you were not able to implement all the stories that you initially chose for this iteration, please list which ones and why not.

All the stories that we chose for this iteration were completed.

If you have changed any of your stories, please write a short description of the changes made and the reason behind the changes.

There are no changes to the stories. However, there is a change in the database schema diagram suggested by our clients which we will work on in iteration 5.

If you are working on a legacy project, please list any user stories that were rewritten, and code refactored.

N/A

## Evaluations of your code and tests, such as SimpleCov and CodeClimate

For the code coverage, please refer to ./documentation/Fall2022/i4.tar in GitHub

Under i4, you will find "Code\_coverage\_for\_Cybersec-cert-tracker.pdf". It is the evaluations of our code and tests.

Links to your Pivotal Tracker, GitHub repo, and Heroku deployment. Make sure these are up to date.

**Pivotal Tracker**: https://www.pivotaltracker.com/n/projects/2598723

**GitHub repo**: https://github.com/ANUSKAPANT/CyberSec-Cert-Tracker

Heroku: https://cybersec-cert-tracker.herokuapp.com/dashboard

For testing: use these credentials

Email: test@example.com

Password: test123