**Customer meeting date to demo this iteration.**

We reached out to our clients, John Romero and Kelley Ragusa on November 16 to get the feedback on our updated work. They were pleased with our work. We provided them with our updated schema, updated app. After some discussion, he made some changes to our schema where the fields like Exams have 1-1 relation with the students and student has one-to-many relation with the courses. They would discuss within their team to come up with the consensus on the CSV format. Meanwhile, we will provide them one as a mock-up CSV which they will approve if they think it includes all the necessary fields.

**User stories implemented in this iteration.**

**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

**Feature: Filter student records by company name**

As the general/main admin,  
So that I can find specific entry by company

I want to filter students by company

**Feature: Navbar to access different components (Students, Exams, Vendor, Users, Company, Courses, Certificates**

As the general/main admin,  
So that I can access or view the information that I am looking for

I want to find the detailed information about each component

**Design diagram for this iteration.**

Please refer ./documentation/Fall2022/i4.tar in GitHub

Under i4, you will find “Software\_Design.pdf”. It is the updated software design.

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

N/A

**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.**

N/A

**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.gz 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

**Users**

Email: [test@example.com](mailto:test@example.com)

Password: test123

**Admin**

Email: [admin@example.com](mailto:admin@example.com)

Password: test123