Team Blue Summary Check In

# Information

SE 420 “FOSS Engineering”  
FA22 Q2 “Winter”  
Gregory Hislop

Assignment A9 “Check In 1”  
2022-03-04  
Team Blue

Peter Mangelsdorf  
[pjm349@drexel.edu](mailto:pjm349@drexel.edu)

Eric Savoy  
[ets43@drexel.edu](mailto:ets43@drexel.edu)

Charles Porter  
[cap399@drexel.edu](mailto:cap399@drexel.edu)

Jay Patel  
[jp3592@drexel.edu](mailto:jp3592@drexel.edu)

Hoang Nguyen  
[hn374@drexel.edu](mailto:hn374@drexel.edu)

# Peter Mangelsdorf

1. [Improved Installation Documentation](https://gitlab.cci.drexel.edu/courseeval/team-blue/-/issues/28)
2. [Updated and Cleaned Up Documentation (BIG)](https://gitlab.cci.drexel.edu/courseeval/team-blue/-/issues/29)
3. [Improved Processes for Finding and Creating Issues including Clarifying Intent](https://gitlab.cci.drexel.edu/courseeval/team-blue/-/issues/23)

# Eric Savoy

1. [Investigated Backend Options and Reported Results](https://gitlab.cci.drexel.edu/courseeval/team-blue/-/issues/14)
2. [Investigated Database Design and Reported Results (BIG)](https://gitlab.cci.drexel.edu/courseeval/team-blue/-/issues/24)
3. [Peer Programmed with Peter on Documentation](https://gitlab.cci.drexel.edu/courseeval/team-blue/-/issues/29)

# Charles Porter

1. Created issues on early exploration of EvaP ([Task #11](https://gitlab.cci.drexel.edu/courseeval/team-blue/-/issues/11)) ([Task #12](https://gitlab.cci.drexel.edu/courseeval/team-blue/-/issues/12))
2. Created issues for early system design and implementation ([Task #13](https://gitlab.cci.drexel.edu/courseeval/team-blue/-/issues/13)) ([Task #14](https://gitlab.cci.drexel.edu/courseeval/team-blue/-/issues/14))
3. [Created issue regarding integration of additional filters and categories for course evaluations](https://gitlab.cci.drexel.edu/courseeval/team-blue/-/issues/30)

# Jay Patel

(See [**Extended Discussion**](https://drexel0.sharepoint.com/:o:/r/sites/FA22Q2SE420/SiteAssets/FA22Q2%20SE420%20Notebook?d=w3cbd136f82f2431284f2ca6df2ef9c9e&csf=1&web=1&e=7uDCPR) for more details)

1. [Conducted preliminary analysis on integration of EvaP features](https://gitlab.cci.drexel.edu/courseeval/team-blue/-/issues/16)
2. [Conducted preliminary analysis on backend technologies](https://gitlab.cci.drexel.edu/courseeval/team-blue/-/issues/25)
3. [Downloaded and Installed EvaP to Test Locally](https://gitlab.cci.drexel.edu/courseeval/team-blue/-/issues/11)

# Hoang Nguyen

1. [Conducted exploratory research on front end frameworks to use for our system](https://gitlab.cci.drexel.edu/courseeval/team-blue/-/issues/13)
2. [Closed the task for integrating front end framework into EvaP’s repository since we decided to just use their existing Bootstrap set up](https://gitlab.cci.drexel.edu/courseeval/team-blue/-/issues/19)
3. [Research alternatives to VirtualBox since it can not be used with non-intel mac books](https://gitlab.cci.drexel.edu/courseeval/team-blue/-/issues/26)
4. [Docker vs VirtualBox Comparison For EvaP’s long term usage](https://gitlab.cci.drexel.edu/courseeval/team-blue/-/issues/27)