# Team 9 Sprint 1 Planning Document

CS 307 Fall 2022

# **Purdue Course Finder**

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# **Sprint Overview**

During this sprint, we want to set up the front end of our website using React. The backend setup will use Spring Boot. We want to have the database initialized so that data can be stored. When users create an account, we want the necessary classes and server interactions to pass data exist. Last, we hope to create a dedicated page for signing up and logging in this sprint.

Scrum Master: Alex Kobus

Meeting Plan: 7 PM – Monday/Wednesday

#### **Risks and Challenges:**

Since this is the first Sprint, there might be some issues with dependencies. Since frameworks might need to be chosen before direct coding, testing of frameworks at the beginning may take some time in the first week. Additionally, figuring out how to connect and configure some of the working parts may cause delays. We will need the front end of the website working and functional before we can start displaying our interactive map.

# 2. Current Sprint Detail

# User story 1

As a Developer, I would like to employ a front-end using a React.JS web application.

#	Task Description	<b>Estimated Time</b>	Developer
1	Initialize React Project & setup	2 hours	Alex K
	packages		
2	React Tutorials and setup local	3 hours (each)	Peter, Tommy,
	React environments		Alex P

#### Acceptance Criteria

- Given the React project is initialized correctly, when UI elements are being built, then we should be able to see live changes locally.
- Local React environments need to be created for every member of the team so that we are all able to effectively work on the front-end of our application.
- Given the correct React & Node packages are configured for our project, we should be able to create our front-end without needing to reconfigure node and react in the middle of our project.

# User story 2

As a Developer, I would like to employ a backend using Spring Boot.

#	Task Description	<b>Estimated Time</b>	Developer
1	Setup initial configuration	2 hours	Tommy
2	Integrate with Database	4 hours	Tommy
3	Spring Boot tutorials and setup	3 hours (each)	Alex K, Alex P,
	local Spring Boot environments		Peter

- Given the initial configuration is done correctly, when the backend is set up, it will start correctly.
- Given the integration with database is done correctly, when the backend is started, it
  will continue when the database is running but give an error when the database is not
  running.

• Given local Spring Boot environments are set up correctly, when developers want to write code for the backend, then changes correctly impact development.

User story 3
As a User, I would like a dedicated page for signing up.

#	Task Description	Estimated Time	Developer
1	Lay out and finalize page design	1 hour	Alex K
2	Create signup page UI	4 hours	Alex K
3	Connect input fields and buttons	3 hours	Alex K
	to send credentials to server		
4	Implement email/password	2 hours	Alex K
	format checks		
5	Setup placeholder actions	2 hours	Alex K
	depending on server login		
	response		
6	After user story 5 is done, connect	2 hours	Tommy
	server to database (user		
	credentials)		

- Given that the page design is finalized, when the signup page UI is created, then it should look almost identical to the mockup.
- Given that the input fields and buttons correctly connect to the server, when the Sign-Up button is pressed, then text in the email and password fields should be sent to the server.
- Given that the server sends back correct status codes, when user signup info is sent to the server, the login page should display either an "email already exists" error or placeholder text for a page redirect.
- Given that the email/password format checks are implemented correctly, when the email or password is in the wrong format or when the password field doesn't match the confirm password field, then the page displays the appropriate error message.
- Given that user story 5 is complete, when user credentials are sent to the server, then the server sends the info to the database and either the info is stored as a new record or the email already exists, returning an error code.

# User story 4

As a User, I would like a dedicated page for logging in.

#	Task Description	<b>Estimated Time</b>	Developer
1	Lay out and finalize page design	1 hour	Peter
2	Create login page UI	4 hours	Peter
3	Setup placeholder actions	2 hours	Peter
	depending on server login		
	response		
4	After user story 5 is done, connect	2 hours	Peter
	server to database to check user		
	credentials		
5	Create unit tests and perform	3 hours	Alex K
	manual tests to ensure correct		
	page functionality		

- Given that the page design is finalized, when the login page UI is created, then it should look almost identical to the mockup.
- Given that the input fields and buttons correctly connect to the server, when the Log In button is pressed, then text in the email and password fields should be sent to the server.
- Given that the server sends back correct status codes, when user login info is sent to the server, the login page should display either an email/password not fount error or placeholder text for a page redirect.
- Given that user story 5 is complete, when user credentials are sent to the server, then the server sends the info to the database and either a match is found, returning user profile info or a match is not found, returning an error code.

User story 5
As a Developer, I would like to store user account information in a SQL database.

#	Task Description	<b>Estimated Time</b>	Developer
1	Docker tutorial, testing,	4 hours (each)	Alex P, Alex K,
	prototyping		Peter
2	Sample various databases within	3 Hours	Alex P
	Docker Containers		
3	Setup database as Docker	3 hours (each)	Tommy, Alex P
	container		
4	Define database schema in	4 hours	Tommy
	backend		
5	Learning SQL Format, Commands:	2 hours (each)	Alex P, Alex K,
	Selecting, Adding, Modifying, and		Peter, Tommy
	Removing entries.		
6	Adding and removing items from	3 hours (each)	Tommy, Alex P
	Database using Backend		
7	Containerize the backend using	3 hours	Tommy
	Docker		
8	Create docker compose file	2 hours	Tommy

- Given the database is setup correctly, when starting the Docker container, the backend will be able to connect to it.
- Given the database schema is defined correctly, when utilizing the schema, all the expected values and relationships will be present.
- Given the database can be modified correctly, when calling the appropriate sample endpoint, data will be added or removed from the database
- Given the backend has been containerized correctly, when starting the Docker container, the backend can be connected to by a client
- Given the docker compose file is created correctly, when running docker compose, then the backend and database start and operate together correctly.

# User story 6

As a User, I would like to create an account.

#	Task Description	<b>Estimated Time</b>	Developer
1	Verify connection to sign up page,	2 hours	Peter
	links, and buttons perform actions		
2	Create unit tests and perform	3 hours	Alex P
	manual tests to ensure correct		
	page functionality		
3	Connect input fields and buttons	2 hours	Peter
	on signup page to send		
	credentials to server		

#### Acceptance Criteria

- Given the buttons are implemented correctly, when a user presses them, then a message is sent to the server.
- Given the server is accepting messages, when a response is sent to the server, then the server should choose to reply or query the database.
- Given the server can ping the database, when the database is queried, then the response is the correct data.
- Given the server can send messages to the client, when the server receives a response from the database, then that data is passed to the client.
- Given the account creation is set up correctly, when the unit tests are run, then all test cases are passed.

# User story 7

As a User, I would like to delete an account.

#	Task Description	<b>Estimated Time</b>	Developer
1	Create a page for account deletion	1 hour	Alex P
2	Add buttons and pop-up when pressed	2.5 hours	Alex P
2	Search and delete account credentials from database	1.5 hours	Alex P
3	Unit tests	1 hour	Alex P

#### Acceptance Criteria

- Given the page is set up correctly, when a user redirects to the account deletion page, they are displayed a delete account button.
- Given the button's actions are configured correctly, when a user presses the delete
  account button, then another pop-up appears asking if they are sure they want to
  delete their account.
- Given the pop-up is working correctly, when a user confirms, the server sends a delete query to the database.

# User story 8

As a User, I would like to change my account email and password.

#	Task Description	<b>Estimated Time</b>	Developer
1	Create a page for account	2 hours	Peter
	modification		
2	Find and change database	2 hours	Peter
	email/password entry		
4	Unit tests	1 hour	Peter

- Given the page is set up correctly, when a user redirects to the account modification page, they are shown their email and asterisks as their password.
- Given the page is set up correctly, when a user redirects to the account modification page, they are given 2 buttons, the option of changing either the email or password.
- Given the button actions work correctly, when a user clicks the buttons, they input their new email or password in a text field.
- Given the server-database interaction works correctly, when the server gets a request to change email or password, the server queries the database to modify the user's info.

# User story 9

As a Developer, I would like to save encrypted account login information in a database.

#	Task Description	<b>Estimated Time</b>	Developer
1	Learn and employ encryption to	4 hours	Tommy
	client-side message passing		
2	Test to ensure data is properly	1 hour	Tommy
	encrypted and saved		

#### Acceptance Criteria

- Given the account information is properly encrypted, when viewing the emails stored in the database, then we should not be able to tell what the original emails are.
- Given the account information is properly encrypted, when viewing the passwords stored in the database, then we should not be able to tell what the original passwords are.
- Given the encryption logic is implemented correctly, when a user views their own email, then it should display the original, unencrypted version.

# User story 10

As a Developer, I would like to save backend logs of what pages are accessed most frequently.

#	Task Description	<b>Estimated Time</b>	Developer
1	Log each page visited by users to	2 hours	Alex K
	the server		
2	Save logs to a file	2 hours	Alex K
3	Test that logs are being generated and saved correctly	1 hour	Alex K

- Given that all pages load correctly, when they are accessed, then the client should send a request to load to the server.
- Given client-server interactions are working, when the server receives a message that a page is being loaded, the server should log what page is being accessed.
- Given the server can save page logs to a file, when the server wants to log a page, then it stores the page to a file on the backend.

# 3. Backlog

#### 1. Usage

As a User,

- a. I would like to see a tutorial that explains how to use the software.
- b. I would like to see an option to select a specific semester to view the courses offered that semester.

#### 2. Map

As a User,

- a. I would like to see a birds-eye view map of Purdue.
- b. I would like to search the map for a building's location.
- c. I would like to see a sidebar that shows a list of all classes and buildings.
- d. I would like to see campus buildings highlighted on the map.
- e. I would like to see campus buildings labeled on the map.
- f. I would like to be able to click a highlighted building on the map to see more information about it, the rooms in it, and the classes in it.
- g. I would like to filter the buildings that I see highlighted on the map by name, class location, and section location.

#### 3. Account

As a User,

- a. I would like a dedicated page for signing up.
- b. I would like a dedicated page for logging in.
- c. I would like to create an account.
- d. I would like to delete an account.
- e. I would like to change my account email and password.

#### 4. General Filter

As a Student,

a. I would like to filter the map and sidebar to show only relevant courses, course locations, course sections, and section locations.

- b. I would like to filter the map and sidebar to show only relevant buildings, classrooms, and meeting times.
- c. I would like the option to manually input parameters to search for a course/building in case the filters return no results.

### 5. Filter by Favorites

As a User,

- a. I would like to create a list of my favorite buildings and classrooms.
- b. I would like to create a list of saved (favorite) classes and sections.
- c. I would like to filter the map by my favorite buildings and rooms.
- d. I would like to filter the map by my favorite classes and sections.

#### 6. Personal Schedule

As a Student,

- a. I would like to create a personal schedule for all my classes in a week.
- b. I would like to see the estimated time it takes to walk between my classes.
- c. I would like to see the estimated time it takes to bike between my classes.

#### 7. Courses and Classrooms

As a User,

- a. I would like to see current Purdue courses, and their section times, professors, and locations.
- b. I would like the sidebar to show classrooms in a building after selecting that building.
- c. I would like to select a classroom from the sidebar to see more information about it and the classes in it.

As a Student,

- d. I would like to see a schedule page that shows all class meetings in a selected room each week.
- e. I would like to see a schedule page that shows all meetings of a selected class in each week.

As a Professor,

- f. I would like to see the number of seats in a classroom.
- g. I would like to see the number of students registered in a section.
- h. I would like to see statistics that show how often a classroom or building is used. (if time allows)

#### 8. Miscellaneous

As a User,

a. I would like to see a suggestion page to request features (if time allows).

# 9. Developer

As a Developer,

- a.—I would like to store user account information in a SQL database.
- b. I would like to employ a front-end using a React.JS web application.
- c. I would like to employ a back end using Spring Boot.
- d. I would like to save encrypted account login information in a database.
- e. I would like to save backend logs of what pages are accessed most frequently.
- f. I would like to restrict schedule creation specifically to users that are logged in.
- g. I would like the application to be hosted on AWS.

# **Non-Functional Requirements**

- 1. As a User, I would like the application to be easy to understand and intuitive.
- 2. As a User, I would like the application to be fast.
- 3. As a User, I would like the application to be secure.
- 4. As a Developer, I would like to optimize the web application, so that response times are lower than 1 second.
- 5. As a Developer, I would like to optimize the web application, so that page loading times are lower than 500 ms.
- 6. As a Developer, I would like to create the application in a way that allows it to be adapted to include other universities. (if time allows)
- 7. As a Developer, I would like to have developer roles on accounts for testing and any account resolutions (like resetting passwords). (if time allows)