Project Plan

1. Requirements:

- a. Goals:
 - i. Spark! Bytes will enable Boston University constituents to access extra leftover food from university events.
- b. Details:
 - i. Key stakeholders involved:
 - 1. Students
 - 2. Faculty members
 - 3. Event organizers
 - 4. App developers
 - 5. BU administration
 - ii. Features:
 - 1. Users can post events and edit event details; they are the **organizer** for that event
 - Organizers can add pictures and post the amount of food available for their events
 - b. List the types of food available and add tags for "vegan" and other dietary information.
 - c. Set a window of when people can pick up leftovers (typically starts towards the end of an event), and can extend the timer if food is still good and available
 - When the set time window for an posting begins, sends notifications to nearby users via either email or SMS (also respecting dietary restrictions), and the event page is made available
 - Before an event's set time window begins, it is only visible to its organizer
 - 4. Event page has a live countdown, catering options, dietary info, live counter of food volume remaining, and live counter of respondents to the notification
 - 5. Food "volume" monitoring system
 - a. Organizers can post the amount of food at an event, in units of (average # of ppl that can be fed). This can be updated later, but will be automatically updated by users scanning a QR code before taking food.
 - b. Users can "accept" a notification by clicking a link, which will indicate they are on their way.
 - c. Once at the event, they can be scanned in by the organizers with a QR code, which will decrease the remaining food count so others don't try to come with no

food remaining. It will also decrement the number of respondents counter

- 6. Users will be able to configure their dietary restrictions/preferences and location preferences so as to only receive notifications relevant to them
- iii. Risks & Mitigations:
 - 1. Fake event postings
 - a. Mitigation: all event postings will be linked to the organizer's bu.edu email, so there will be consequences
 - 2. Too many people showing up to pick up
 - Mitigation: organizers will be able to update the amount of food available in real-time by scanning people in with a QR code

2. Resources:

a. Roles:

Name	Roles (Each team member will be involved in development; ones listed as "Developer" will handle more development than others)	
Arooj Kamran	Designer	
Bowen Li	Developer, Devil's Advocate	
Ethan Rousseau	Developer	
Jude Lopez	Editor/Tester	
Olesya Kukhareva	Meeting Coordinator	

3. Tasks:

a. High level project plan details

Phase	Deliverables	Tasks	Sprints	Resources
Planning	- Requirements & Scope Document - Work Breakdown Structure	- define general operation and features of web app	1	Entire team
Design	- System Design Document - User Interface Prototypes	- conceptualize user interface design - define modules by functionality	2-3	Developers, Designers
Development - code modules - test of each model		- write module code - conduct intra module tests - integrate modules with each other	3-7	Developers, Designers, Testers
Testing - test cases - test reports and output		- create system test cases - run tests on integrated web app - identify errors and fix	5-8	Testers, Developers

	- fixed testing problems			
Deployment	- Completed web application - Documentation - Presentation	- ensure functionalities are linked to requirements - include all information on presentation	7-8	Entire team

b. Tasks assigned to Backlog

ID	Task	Description	Sprint(s)	Status
1	Project Plan	- Complete project plan document	1-2	In Progress
2	System Design	- Create a draft of how the whole system would look (frontend, backend, DB, deployment, etc.)	2	In Progress
3	Set Up Database	- Set up a database to store data on users and events	2-3	Not Started
4	Create User Registration Form	- Create form for new users to sign up - Only @bu.edu emails allowed - Set up dietary restrictions/preferences - Add locations they want notifications for	3	Not Started
5	Create Login Page	- Landing page for users to login if they already have an account	3	Not Started
6	Create User Info Page	- Page where users can view and edit their own info (including dietary info, phone #, email addresses to notify)	3-4	Not Started
7	Implement Event Creation	- Create form where a user can create an event posting and specify all info listed in requirements section - Allow taking photos	4	Not Started
8	Create Event Page	- Create page summarizing event info - Countdown until it starts - Before it starts, only creator is allowed to view - Creator can edit details any time	4	Not Started
9	Event Page Interactivity	- After event starts, countdown until it ends - Option for creator to extend timer after it starts (or edit other event details) - After it starts, displays food options, availability for each option, pictures if creator added them, and live counter for how many other users responded to the event notification - QR Code to decrement food availability counter and attendee counter	5-6	Not Started
10	Implement Notifications	- When an event's start time is reached, notifies appropriate users (based on their	5-6	Not Started

		email/sms preferences, dietary info, and location preferences)		
11	Implement User Dashboard	- Create dashboard where users can see list of currently available events		Not Started
12	Create Event Organizer Dashboard	- Create dashboard where users can see list of events they created	7	Not Started
13	Integration Testing	- Test whole system's functionality - Try edge cases	5-7	Not Started
14	Deployment	- Deploy the site	6-7	Not Started
15	Documentation	- Add sufficient comments - Complete README	3-7	Not Started
16	Presentation	- Complete Final Presentation 8		Not Started

4. Schedule:

a. Sprint plan:

i. Sprint goals and course project deliverables:

Week	Date	Day	Sprint End	Goals (in terms of task IDs)
6	8-Oct-24	Tues.	N/A	N/A
7	15-Oct-24	Tues.	1	Complete a draft of 1.
8	22-Oct-24	Tues.	2	Finalize 1; Complete a draft of 2; Begin 3 and 15
9	29-Oct-24	Tues.	3	Complete 3, 4, and 5; Begin 6
10	5-Nov-24	Tues.	4	Complete 6, 7, and 8
11	12-Nov-24	Tues.	5	Begin 9 and 10; Begin 13
12	19-Nov-24	Tues.	6	Complete 9 and 10; Begin 14
13	19-Nov-24	Tues.	7	Complete 11, 12, 13, 14, and 15
14	5-Dec-24	Th.	8	Complete 16

5. Communication Plan:

- a. **Stand-ups**: We will hold weekly 10-minute virtual standup meetings to sync up via Discord (meeting platform).
- b. **Sprint planning & feedback:** In addition to standups, at the end of each sprint, the team will hold another meeting (30 mins 1 hr) to retrospect on the project progress so far and to plan for the next sprint. These can be either virtual or in-person depending on the needs of the team at the time.