

# Teamwork Plan

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## Stakeholders

Use of this application is limited to the MIT community. More specifically, we are targeting 2 non-mutually-exclusive roles: posters and subscribers. Posters are members that post their projects to the application. These could range from undergrads and grad students to professors working on a project. They post their project looking for feedback or for help on their project. Subscribers are members that primarily use the app to explore projects going on around campus. They comment and give feedback on these projects and can subscribe to projects that they want to get more updates on.

## Tasks

Overall task list:

- Particular front-end tasks
  - Overall website theme (6hr; George)
  - Activity Feed view (4hr, Eric)
  - Project dashboard view (6hr; George)
    - Attributes layout (images, videos, URLs)
    - Post/comment layout
- Project (Kairat)
  - Model
    - Add project with name/description (1.5hr)
    - Update name, update description (1hr)
    - Add/remove/update posts, tags, and attributes (3hr)
      - Attribute includes type enum: photo, video, website URL
    - De-activate project if no longer being worked on (1hr)
    - Search by word, match with name/description (2hr)
  - Controller (2hr)
    - Get model instance and pass template parameters
    - Handle add/update/delete
- User (Eric)
  - Model
    - Register, authenticate (1hr)
    - Verify e-mail address (1hr)
    - Reset password (2hr)
      - Reset password request (enter username/e-mail address)

- Reset password confirm (pass username, confirmation code, and new password)
    - Follow/unfollow posts (0.5hr)
    - Favorite/unfavorite projects (0.5hr)
    - Upvote/recall vote (0.5hr)
  - View (2hr)
    - Show profile with username and basic description for projects that user is managing
- Search (3hr; Favyen)
  - Controller: pass search phrase to the project model search function
  - View
    - Search form
    - Display search results
- Post (Favyen)
  - Model (2.5hr)
    - Add post
    - Update post
    - Add comment by user
  - Notify users following the post when new comment is added (1hr)
- Security (Favyen)
  - Rate-limit or captcha for sign-ups (1hr)
  - Rate-limit login attempts (0.5hr)
  - CSRF tokens (1hr)
  - Password hashing (0.5hr)
  - E-mail address verification (1hr)

A rough schedule for task progress, and task assignment:

- By 15 November:
  - Basic application framework
  - Define model interfaces
- By 18 November:
  - Initial user model, with support for registration and authentication
  - Initial project model, with support for name, description, posts
  - Post model: support adding/editing posts, adding/editing comments, get comments for a post
  - Initial/bare project dashboard controller and view
  - Initial/bare project page controller and view (incl. adding posts, adding comments)
  - Initial/bare navigation bar, login, sign-up controller and views
  - Initial/bare activity feed controller and view
- By 22 November:
  - User model: upvoting, favorite a project, follow a post

- Project model: storing various attributes
- Project controller/view: asynchronously fetch more posts/comments, allow updating name/description, updating attributes
- Trending projects: show projects with recent activity and recent upvotes
- By MVP due date:
  - Add initial theme to views
  - E-mail verification system
  - Make sure all code has good unit tests
- By 29 November:
  - Security: add CSRF tokens to forms, rate-limit sign-ups/logins
  - Project model: support searching by string, should check for projects matching in name or description
  - Tags: add tag to project, sort by tag on trending projects page
  - Search controller/view: display search results, with autocomplete
- By 3 December
  - E-mail notifications: send e-mail when a post that user is following has a new comment
  - Security: rate-limit anything else that needs to be rate limited, make sure asynchronous requests don't cause XSS
  - Theme: polish website theme and make views consistent
  - Password reset system
  - Go through unit tests, make sure they all look good

## Risks

1. Since this is a very extensible project, there are a lot additional features that ambitious people in the team might want to include which could mean that a lot of time is spent on features that are not central to the design. We will avoid this by clearly listing out all of the features that we plan to add before we begin implementation and only adding additional features if the entire team agrees that the proposed features is absolutely necessary or is totally awesome.
2. Users might steal ideas from projects they find on the app and implement it themselves. To reduce the chance of this happening, we will include a terms and conditions page that explains that the ideas posted on the app are property of the posters and if you decide to work on an idea you found on the app, you must first seek permission from the original posters of the idea.
3. If the platform doesn't attract enough users, it won't be very useful. One possible mitigation would be to promote the app among students and advertise it to professors and grad students. To get the ball rolling, we could add suitable projects from Anne Hunter's mailing list or from the UROP listings (with the poster's permission)
4. We plan on having the default sorting of the projects be by votes so that the most upvoted projects are shown first, and add an option of sorting by date. However, this means that old projects and projects with no or only a few votes won't get any exposure.

We plan to mitigate this by having a “featured hacks” page that shows random projects that were picked from the oldest/lowest-vote projects.

5. Most applications with public forums tend to be susceptible to trolls and pessimists. Some people might want to downvote ideas that aren’t necessarily bad ideas. We think this goes against the primary goal of this app which is to allow people to get constructive feedback on their ideas. To reduce non-constructive feedback, we have decided to remove the downvote feature for a product.
6. Usability risks - Users of the app can subscribe to projects that they like. They can also follow other users, which means that they are effectively subscribed to that user’s projects. One of the potential pitfalls we’ve thought about could be that if a user doesn’t like one of projects of the user she follows but still likes the rest of his projects. It is not intuitive that a user can unsubscribe from a user’s project but still be following them. User-follow-user and user-subscribe-to-project and conflicting mental models

## Minimum viable product

Our minimum viable product will deliver the core functionality of our app so users will be able to achieve their primary goal: to post and get feedback on projects.

Concepts included:

- Post -- A user makes a post that other users can see. A post can be feedback or a description for a new project feature
- Project -- If a user posts a project to the app, other users can then see the project and provide feedback
- Favorite -- If a user favorites a project, they can easily refer back to it and receive updates on the project

Concepts postponed:

- Tag -- the type/category of a project. Tags make it easy for the user to find projects that they might be interested in

Implementation included:

- Creating user accounts, login/logout
- Profile page for users
- Posting new projects, with textual description and photos, viewing projects
- Comment and upvoting on projects
- Favoriting projects
- Trending projects
- Following

Implementation postponed:

- Security
- Rich UI styling
- Searching for projects and filtering by project type won’t be implemented.
- Terms of service (to protect intellectual property rights)