Moji Core

- Any internet device
- Cheap activities
- Extended data network
- Easily extendible

Any internet device

- Mobile, Tablet & Desktop
- Unified app. No separate apps for device type. (Performance will need to be monitored)
- Not 100% responsive. UI type determined on load, based on screen size & features.

'Cheap' Activities

- Inspiration from Git and the change it brought to handling branches.
- In Git, branches are 'cheap'
 - Created, Switched, Merged & Discarded easily
- Maximise flexibility, while reducing friction/ resistance

'Cheap' Activities

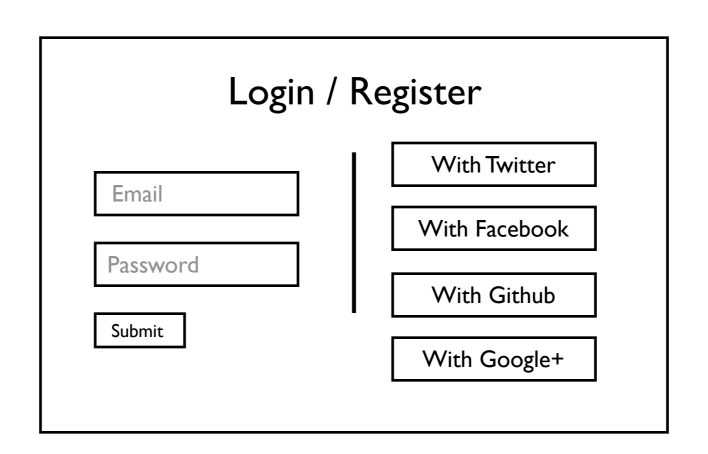
- Projects, tasks, timeslips etc should be 'cheap'. Easy to:
 - Create
 - Switch to,
 - Merge
 - Reassign,
 - Discard

Extended data network

- Integrate with Google Analytics for site analytics overview
- Integrate with ticket/support apps to import support issues. eg: Github, BeSnappy, Fogbugz etc to allow timetracking against tickets
- Integrate with Github, Bitbucket, Beanstalk etc to allow timetracking against commits and view team activity

Easily extendible

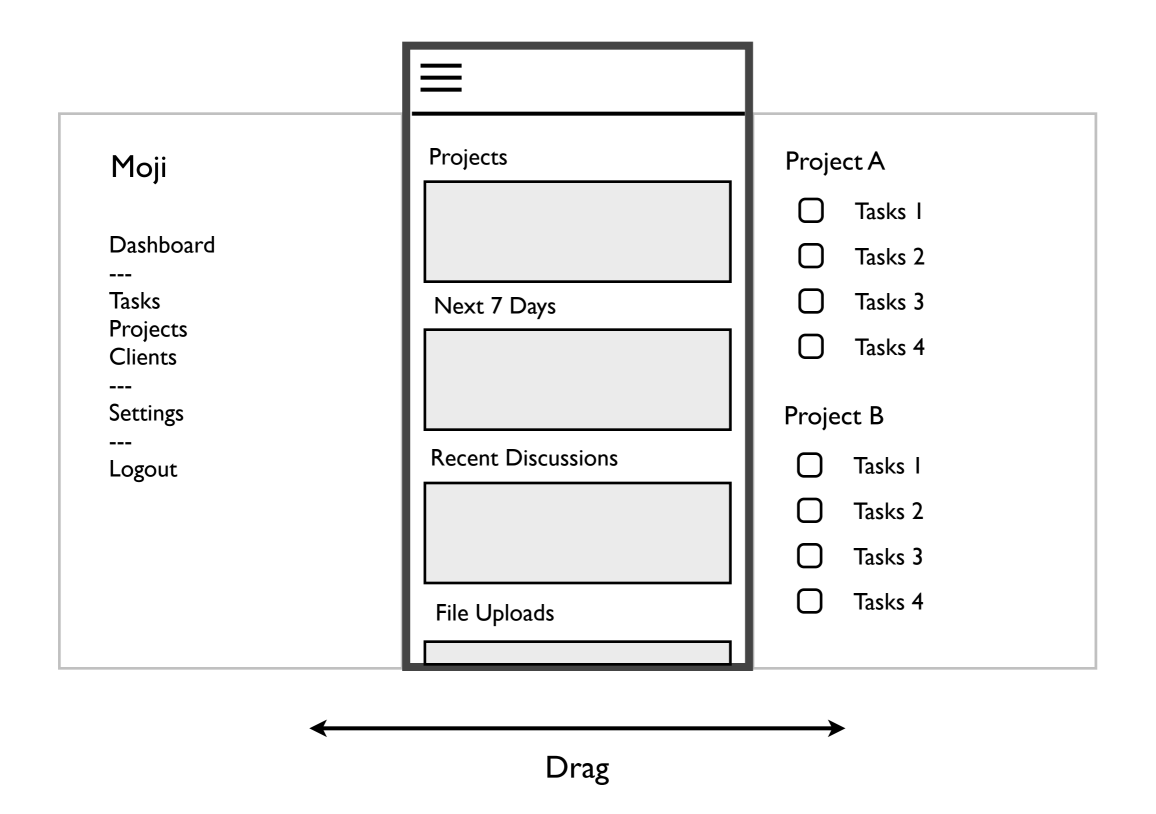
- Themeable. Both at the 'corporate colour' level as well as deeper page/UI theming
- Event driven architecture allows plugins to extend functionality
- Module integration. (??)



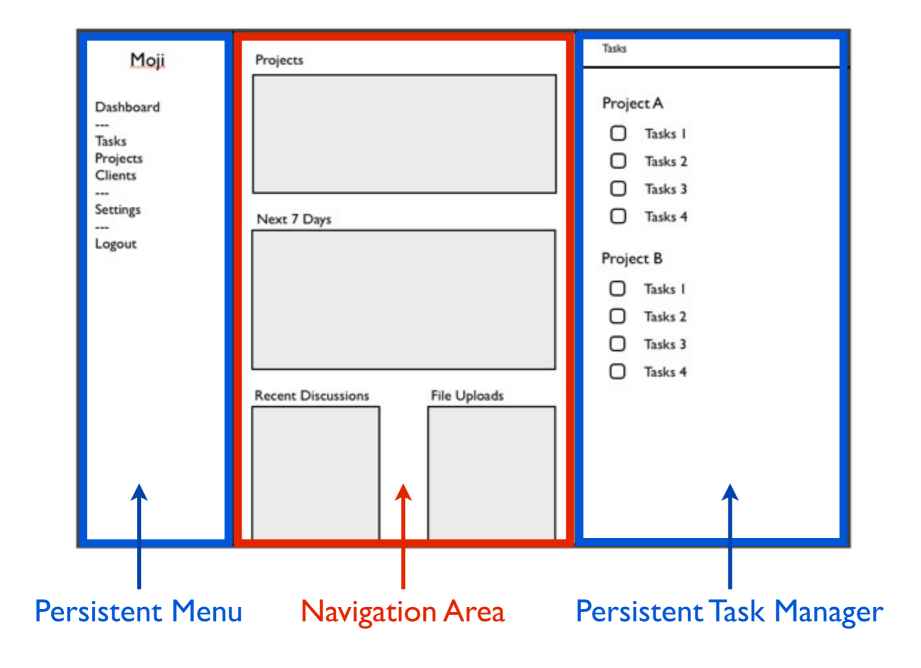
Dashboard Desktop

Moji Projects	Tasks
Dashboard Tasks Projects Clients Settings Logout Next 7 I	Project A Tasks I Tasks 2 Tasks 3 Tasks 4 Project B Tasks 1 Tasks 2 Tasks 3 Tasks 3

Dashboard Mobile



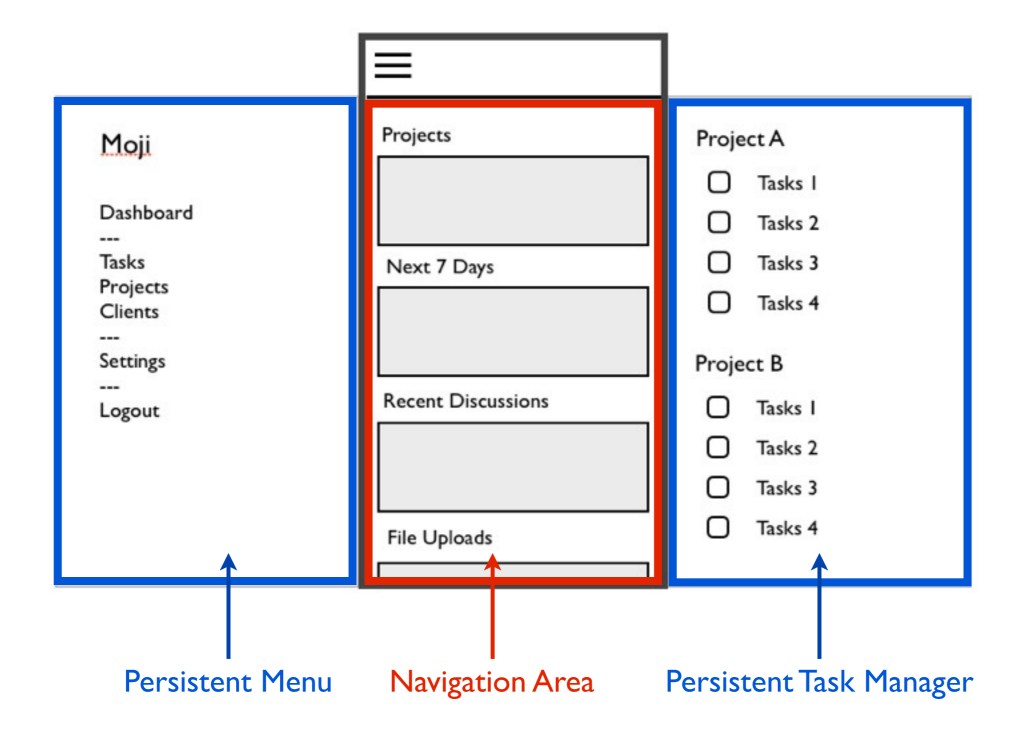
Navigation



Navigation Area allows for navigation through the system but instead of page reload, the pages are fetched via AJAX and inserted automatically. This will improve performance while allowing the system to fail gracefully into a standard page/reload model.

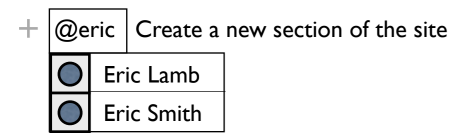
Persistent areas are created via JS on page load and remain on page while the user navigates the system. Each will have its own update mechanism to periodically update its state.

Navigation

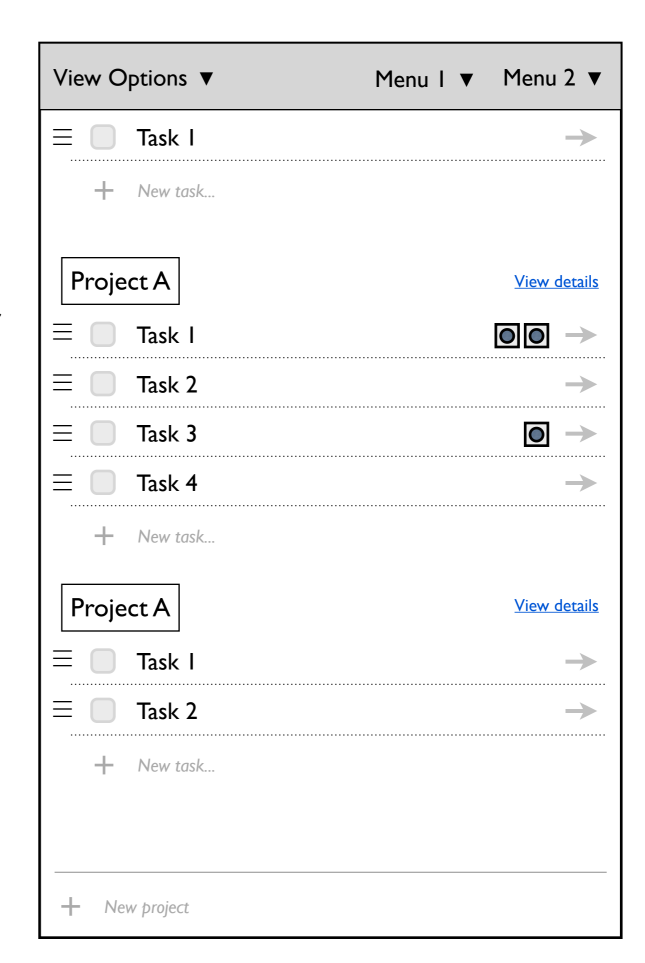


Task Manager

- Always available on screen
- Can be rearranged by dragging tasks up and down
- Displays project tasks along with independent tasks
- Behaves like a free text area, where user can simply type to create tasks or projects.
- When typing the task, simply pressing enter will create the task and then move on to the next

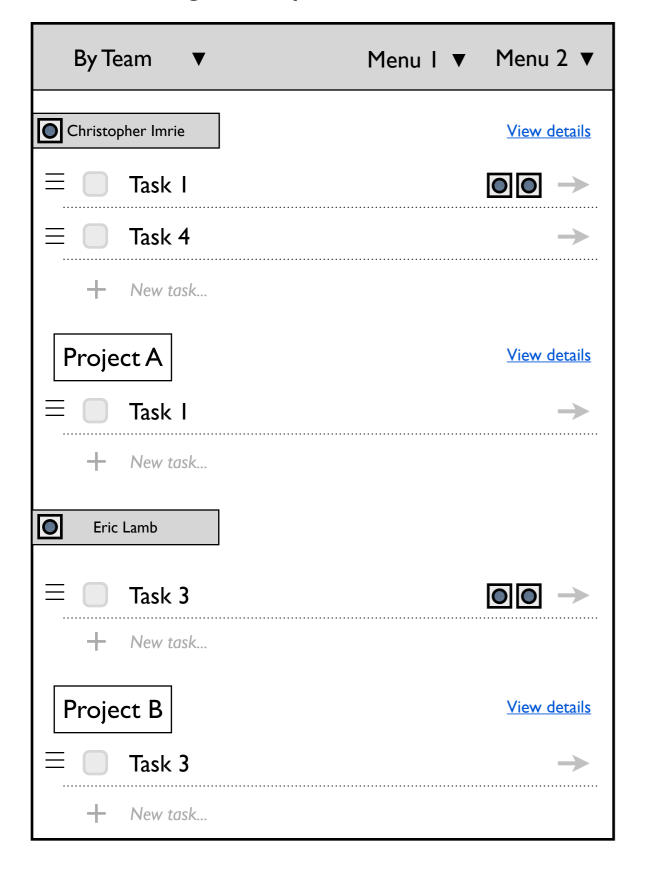


When creating a new task or project, input should can detect twitter '@' mentions and automatically assigns the task to that person

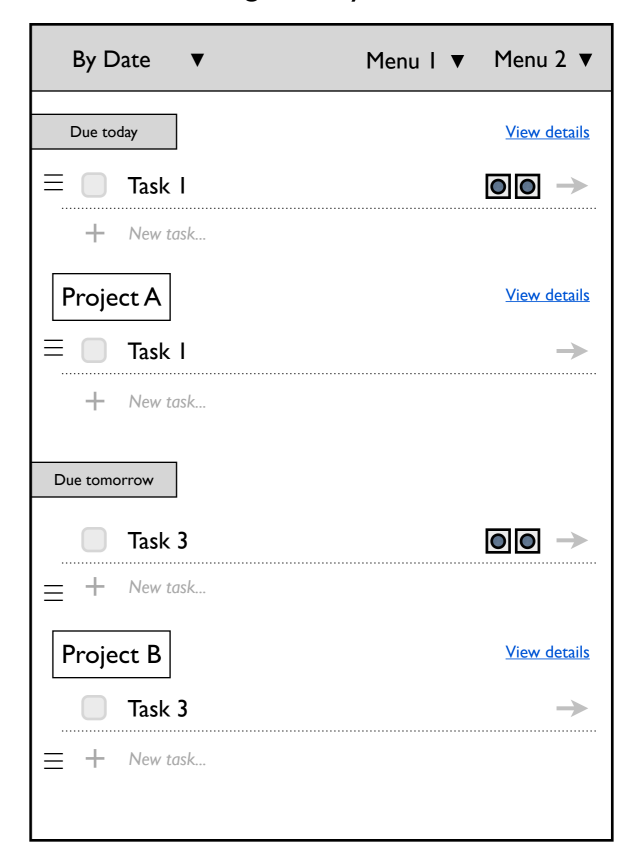


Task Manager - View Options

Organize By Team Member



Organize By Date



Project Page

Due in 6 days	Edit	
Website Build An optional description of this project for added	Follow project	
Project Lead	Assigned to project	
Christopher Imrie		
Tasks		
≡ Task I		
■ Task 2	\rightarrow	
≡ Task 3	$\boxed{\bullet} \rightarrow$	
≡ Task 4	\rightarrow	
+ New task		
Discussions		
Today Christopher Imrie Some new message about a project	Eric Lamb Some new message about a project	
Files		
Project Brief.doc	Assets.zip	

Task Page

Due in 6 days			
■ Task I			
An optional description of this task for added context			
Assigned to			
Christopher Imrie			
Sub Tasks			
≡ Task I			
☐ Task 2 →			
☐ Task 3 ☐ →			
☐ Task 4 →			
→ New task			
Discussions			
Today			
Christopher Imrie Some new message about a project Eric Lamb Some new message about a project			
Files			
Project Brief.doc Assets.zip			