

Low-fidelity Mapping with Design- three things mapping with the project page:

Affordance: It ensures affordance showing easily interact with the project page. For example: Page design is made by heading of each category where Users can easily interact with full project list by search option on the top and easily understand what are the flagship projects, ongoing projects and award winning projects. They can easily find out how to start the project by general guideline (how it works). If they have query regarding project they can easily reach out by the officials by submitting query.

Gestalt: This page uses the proximity a lot from inspired by gestalt. Each related objects are showed in a group with heading and subheading. So, the user can find similar objects as an organized group like- all flagship projects are presented as a group, same for award winning projects and ongoing project.

Besides, there are large gaps between the icons and the labels. This adds mental complexity to our design because the user must mentally arrange the interface.

Constrain: Empty field validation check such as email, post code fields must not be empty if user forget to fill up while submitting query in order to prevent slip and mistake by users.