

## Admin Panel > All requirements

- Currently editable only by project manager(done)

All requirements > convert to project (button already exists, it has be implemented)

When convert to project is clicked, project manager will be able to edit all the requirement fields along with additional fields for project(as per figma)

-rename 'convert to project' To 'convert to single project'

All requirements > convert to milestone project(to be placed below 'convert to project' button)

Similar to convert to project button, but additional fields for 'convert to milestone'(as per figma)

## Admin panel >Projects

Should have 4 subcategories

-Single Projects(already exists as 'projects', rename to 'single projects')

-Add New single project(already exists as 'Add New Project', rename to 'Add New single project')

Milestone projects

Add new milestone project

-for projects/milestones, client will only be able to see project cost' (not seller cost')

## Client Dashboard

Client Dashboard> Requirements

-when a client is added to 'requirements'(by project manager) he should be able to see requirements tab in his dashboard -(budget and priority column should not be visible to client, only to project manager)

-client cannot edit any fields except notes,attachement,deliveries.contract where he can see the attachments, download them or upload his own files (in requirement, only project manager can edit requirement fields)

Client Dashboard> Single project,Milestone Project

-when a client is added to 'project' he should be able to see 'projects' tab(already done)(now he should be able to see 'single project or milestone project, depending on where he has been added)

- Be able to see activity,timeline,deliveries(as per figma)
- Be able to fund project/milestone

## Seller Dashboard

-Be able to see project/milestones(where he has been added by project manager)

- Be able to see payout ,activity,timeline,delivery section(as per figma)
- for projects/milestones, seller will only be able to see 'seller cost' (not 'project cost')