

Use Case Header			
Use Case Name:	Edit Workspace Details		
Use Case Name:	TEEM.UC.010	Version No:	10.1
Created by:	DHRUV	On (date):	23-08-'23
Last Update by:	DHRUV	On (date):	23-08-'23
Goal:	Allow a User, acting as a Project Manager, to edit workspace details.		
Description:	This use case outlines the steps for a project manager to edit the workspace details.		
Primary Actor:	User (Project Manager)		
Secondary Actor:	Users (Teammates, Clients, Collaborators) and DataBase		
Trigger:	The User selects the "Edit Details" option within "Settings" option of the dedicated Workspace		
Related use case:	Create Workspace		

## Use Case Body

### Pre-Conditions:

- The User is logged into the TEEM application.
- A workspace exists within the TEEM application.
- The User is the project manager of the given workspace.

### Main Flow:

1. The User selects a specific workspace within the TEEM dashboard where they want to edit details.
2. The TEEM application displays the selected workspace, providing options to edit details.
3. The system presents a form for editing the details, including the following fields:
  - a. Workspace Name
  - b. Workspace Description
  - c. Workspace Type
4. The User fills in the required task details and submits the form.
5. The TEEM application validates the provided information and the format and completeness of the details.
6. The TEEM application sends a request to the Database to save the details.
7. The Database stores the information.
8. The TEEM application displays a success message to the User, confirming that the details have been saved.

### Alternate Flow:

- 5.1 If the provided information is invalid or incomplete, the TEEM application displays an error message and prompts the User to correct the information.

<b>Post-Conditions:</b>	<ul style="list-style-type: none"><li>• The details of the workspace are successfully edited</li><li>• Those details are stored in the Database.</li></ul>
<b>Assumptions:</b>	<ul style="list-style-type: none"><li>• The TEEM Application is assumed to have access to a fast and reliable database service.</li></ul>