

Asana Documentation

The screenshot shows the Asana dashboard for 'Sprint 1'. The left sidebar contains navigation links: 'My Dashboard', 'Show Recents and more...', 'Team Conversations', 'Team Calendar', 'PROJECTS', 'General Information', 'CSE360TeamProject', and a list of sprints (Sprint 1, Sprint 2, Sprint 3). The main area is titled 'Sprint 1' and has tabs for 'List', 'Conversations', 'Calendar', 'Progress', and 'Files'. The 'List' tab is active, showing a list of tasks under the heading 'View: Incomplete Tasks'. The tasks are: 'Use Case Diagram' (assigned to BC), 'Backlog' (assigned to AM), 'Set up the GitHub environment' (assigned to AG), 'User Stories' (assigned to JR), and 'Website creation & Logos' (assigned to MF). Each task has a 'Today' label and a circular icon with the assignee's initials. To the right of the task list is a 'DESCRIPTION' panel for the selected task, 'Use Case Diagram'. It contains a 'What is due:' section with a list of four items: '1. Set up GitHub environment', '2. Commit documents: minimum of use case diagram, and user stories, feature backlog', '3. Each person should commit at least once, to show they are able to access the repository', and '4. Only documentation is required at this point'. There is a 'See more...' link at the bottom of the description panel.

Our Asana Dashboard is above and is specifically designed for Sprint 1

This screenshot shows the same Asana dashboard for 'Sprint 1', but with the 'Use Case Diagram' task selected. The task list on the left is the same. The 'DESCRIPTION' panel on the right now shows details for the 'Use Case Diagram' task. It includes a checkmark icon, the task title 'Use Case Diagram', and a list of comments. The first comment is from Michaela Foote, dated Sunday at 12:10am, stating 'Project Description or Idea: This is a dice game with 4 players. Using dice, their goal is to pop a balloon within the time limit (1 minute). All the players play together. Whomever pops the balloon first wins. When the time starts, 4 players start rolling their dice. If the players role a 1-5 the... See More'. The second comment is from Bhavana Chinta, dated Monday at 9:56pm, stating 'This is a dice game with 4 players. Using dice, their goal is to pop a balloon within the time limit (1 minute). All the players play together. Whomever pops the balloon first wins. When the time starts, 4 players start rolling their dice. If the players role a 1, 3, 5 the balloon does not grow. However,... See More'. The third comment is from Bhavana Chinta, dated Wednesday at 10:32pm, stating 'Bhavana Chinta completed this task Wednesday Bhavana Chinta marked incomplete. Yesterday'. There is a 'Write a comment...' input field at the bottom of the panel. The 'Followers' section at the bottom right shows the assignee MF and the commenter BC, with a '+' icon to add more followers. A 'Follow task' button is also present.

Bhavana Chinta's task was to create the use case diagram, she commented her description and file

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The screenshot shows the Asana web interface. On the left is a dark sidebar with the Asana logo and navigation links: My Dashboard, Show Recents and more..., Team Conversations, Team Calendar, PROJECTS (General Information, CSE360TeamProject), and a list of Sprints (Sprint 1, Sprint 2, Sprint 3). The main header includes 'MY TASKS', 'MY INBOX', a search bar, an 'Upgrade' button, and project information 'CSE 360 - Team 16 - PopItUp!'. The central area displays 'Sprint 1' with tabs for List, Conversations, Calendar, Progress, and Files. A task list on the left shows 'Use Case Diagram', 'Backlog', 'Set up the GitHub environment', 'User Stories', and 'Website creation & Logos'. The 'Backlog' task is selected, and its details are shown on the right. The task description is 'Lay out frameworks in Processing and figure out what exactly backlog is....'. It has two attachments, 'Backlog.xlsx', and a comment history showing updates by Michaela Foote. The task is assigned to Akhila Murella, and the comment section shows a recent comment by Akhila Murella.

Akhila Murella's task was the backlog, she uploaded her updates through the comments

This screenshot shows the Asana interface with the 'Set up the GitHub environment' task selected in the 'Sprint 1' view. The task list on the left is the same as in the previous screenshot. The task details on the right show the description 'Set up the GitHub environment' and a comment history. The comment history shows that Michaela Foote created the task, added it to the sprint, assigned it to the user, and changed the due date. A comment by Anisha Gupta, posted yesterday at 9:16pm, provides links to the GitHub Organization, Code Project Repository, and Website Repository, and states 'Website setup: PopItUp.github.io'. A second comment by Anisha Gupta, posted yesterday at 9:17pm, states 'COMPLETED'. The task is assigned to Anisha Gupta, and the comment section shows a recent comment by Anisha Gupta.

Anisha Gupta was assigned the task to create a github environment, she commented the following links

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The screenshot shows the Asana web interface. On the left is a dark sidebar with the Asana logo, a dashboard link, and a list of projects including 'Sprint 1'. The main area is titled 'Sprint 1' and shows a list of tasks: 'Use Case Diagram', 'Backlog', 'Set up the GitHub environment', 'User Stories', and 'Website creation & Logos'. The 'User Stories' task is selected, and its details are shown on the right. The task description is 'Create user stories for each of the cases in the diagram Bhavana makes.' and it has a file attachment 'UserStories.txt'. A comment from Jorge Roldan (JR) says 'attached UserStories.txt' with a timestamp of 'Today at 1:32am'. The task is assigned to Michaela Foote (MF) and is due today.

Jorge Roldan was assigned the task for user stories, he uploaded a file associated with them

The screenshot shows the Asana web interface. On the left is a dark sidebar with the Asana logo, a dashboard link, and a list of projects including 'Sprint 1'. The main area is titled 'Sprint 1' and shows a list of tasks: 'Use Case Diagram', 'Backlog', 'Set up the GitHub environment', 'User Stories', and 'Website creation & Logos'. The 'Website creation & Logos' task is selected, and its details are shown on the right. The task description is 'Add a logo and set up website barebones.' and it has a comment from Anisha Gupta (AG) saying 'Just posted. Undo Website: PopltUp.github.io' with a timestamp of '3:37pm'. The task is assigned to Michaela Foote (MF) and is due today.

Michaela Foote was assigned to create the website, logos, and she set up our Asana environment

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The screenshot displays the Asana web application interface. On the left is a dark blue sidebar with the Asana logo and navigation options: 'My Dashboard', 'Show Recents and more...', 'Team Conversations', 'Team Calendar', 'PROJECTS' (with a plus icon), 'General Information', 'CSE360TeamProject', and a list of sprints including 'Sprint 1' (which is highlighted). The main workspace is titled 'Sprint 1' and has tabs for 'List', 'Conversations', 'Calendar', 'Progress', and 'Files' (the active tab). At the top of the workspace, there are links for 'MY TASKS', 'MY INBOX', a search bar, an 'Upgrade' button, and a team name 'CSE 360 - Team 16 - PopltUp!'. The 'Files' section contains three file cards: 1) 'Backlog.xlsx' (XLS icon, pink circle with 'AG', 'Backlog' subtitle); 2) 'Use Case Sprint-1.pdf' (PDF icon, yellow circle with 'BC', 'Use Case Diagram' subtitle); and 3) 'UserStories.txt' (TXT icon, blue circle with 'JR', 'User Stories' subtitle). Each card also features a small circular profile picture icon in the top right corner.

All the files are uploaded on Asana under our Sprint 1 project. They have also been uploaded to github under our documentation folder.