

Create and Manage Clients and Client Meetings with MeetingCreator

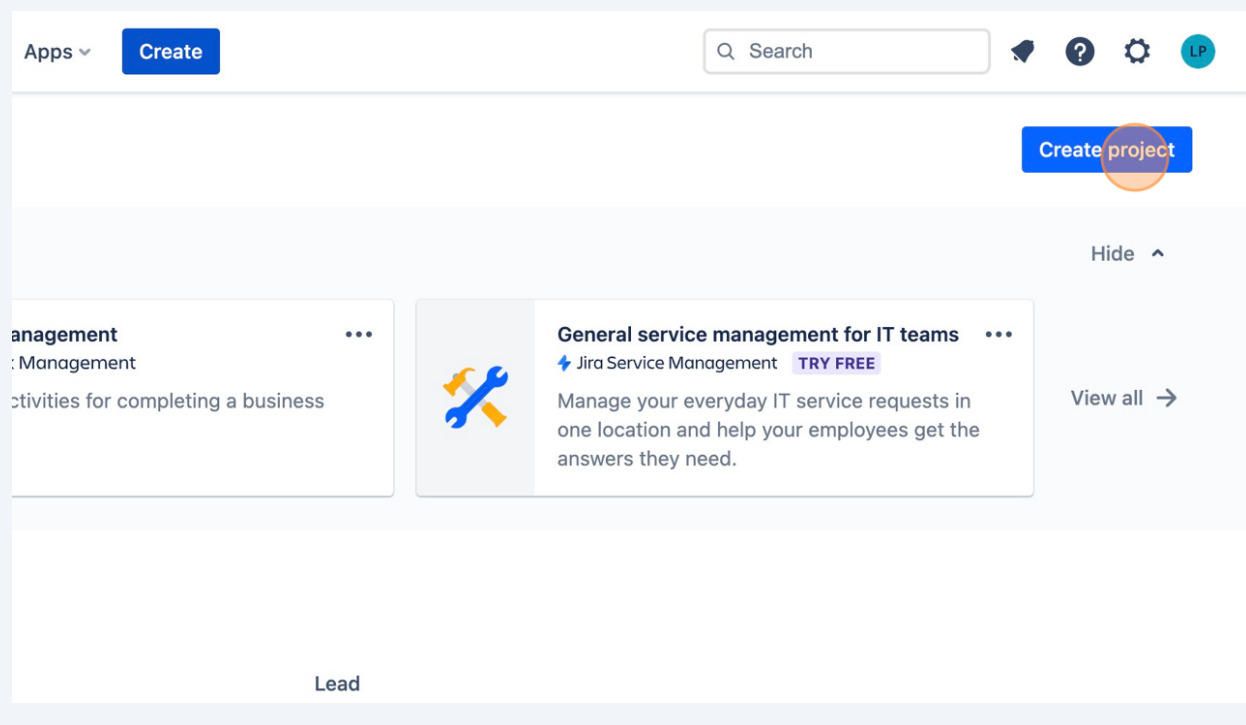
Scribe 

1

Navigate to <https://tiny-fingers.atlassian.net/jira/your-work>

2

Click "Create project"



The screenshot shows the Jira Service Management interface. At the top, there's a navigation bar with 'Apps' (dropdown), a 'Create' button, a search bar, and several icons. Below the bar, a large blue button labeled 'Create project' is prominently displayed and has a yellow circle highlighting it. To the right of this button is a 'Hide' button with a dropdown arrow. On the left, there's a section for 'Management' with a 'Management' icon and some descriptive text. On the right, there's a section for 'General service management for IT teams' featuring a wrench and screwdriver icon, the text 'Jira Service Management', a 'TRY FREE' button, and a description about managing IT service requests. At the bottom left, the word 'Lead' is visible.

- 3 Click this button.

for you

es for you based on how similar teams work.

 Import data to a



Scrum LAST CREATED

♦ Jira Software



Sprint toward your project goals with a board, backlog, and timeline.



General service management for IT teams TRY

♦ Jira Service Management

Manage your everyday IT service requests in one location and help your employees get the answers they need.

- 4 Click "Use template"

or value faster.



TO DO

IN PROGRESS

DONE

Understand your team's velocity

Improve predictability on planning and delivery with out-of-the-box reports, including the sprint report and velocity chart. Empower your team to understand their capacity and iterate on their processes.

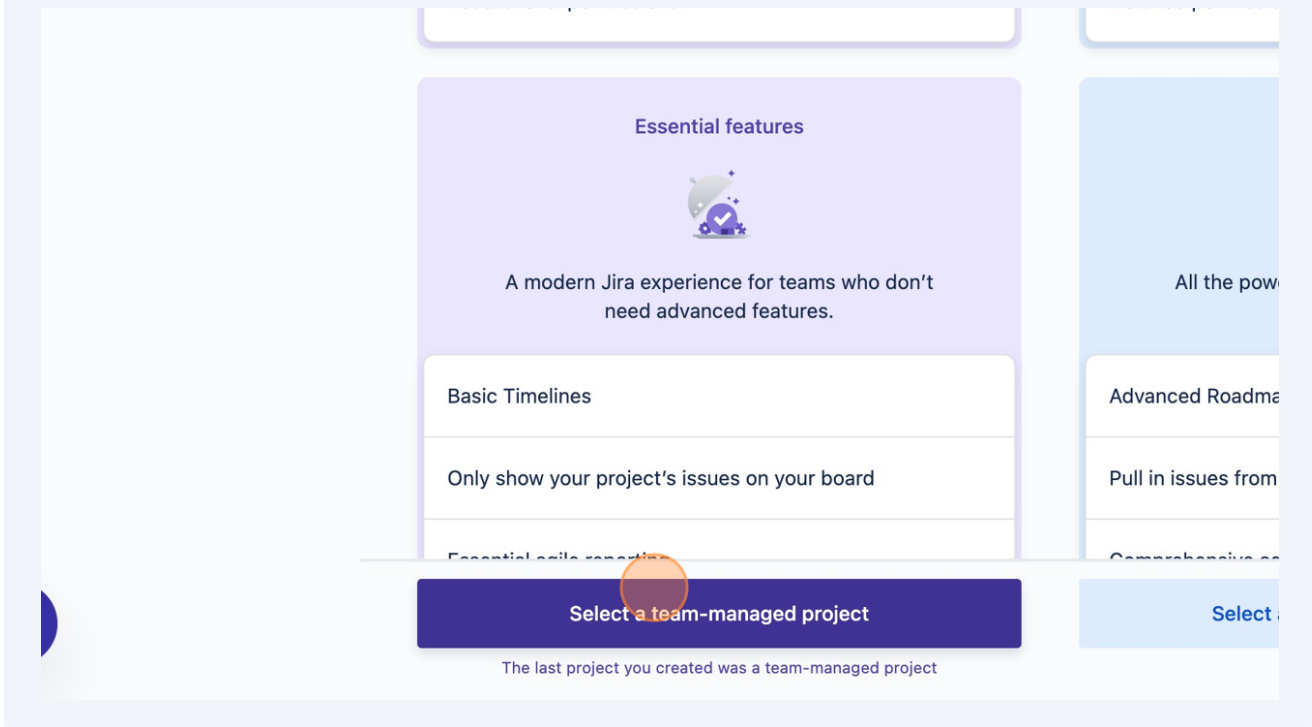
[Learn more about agile metrics](#)



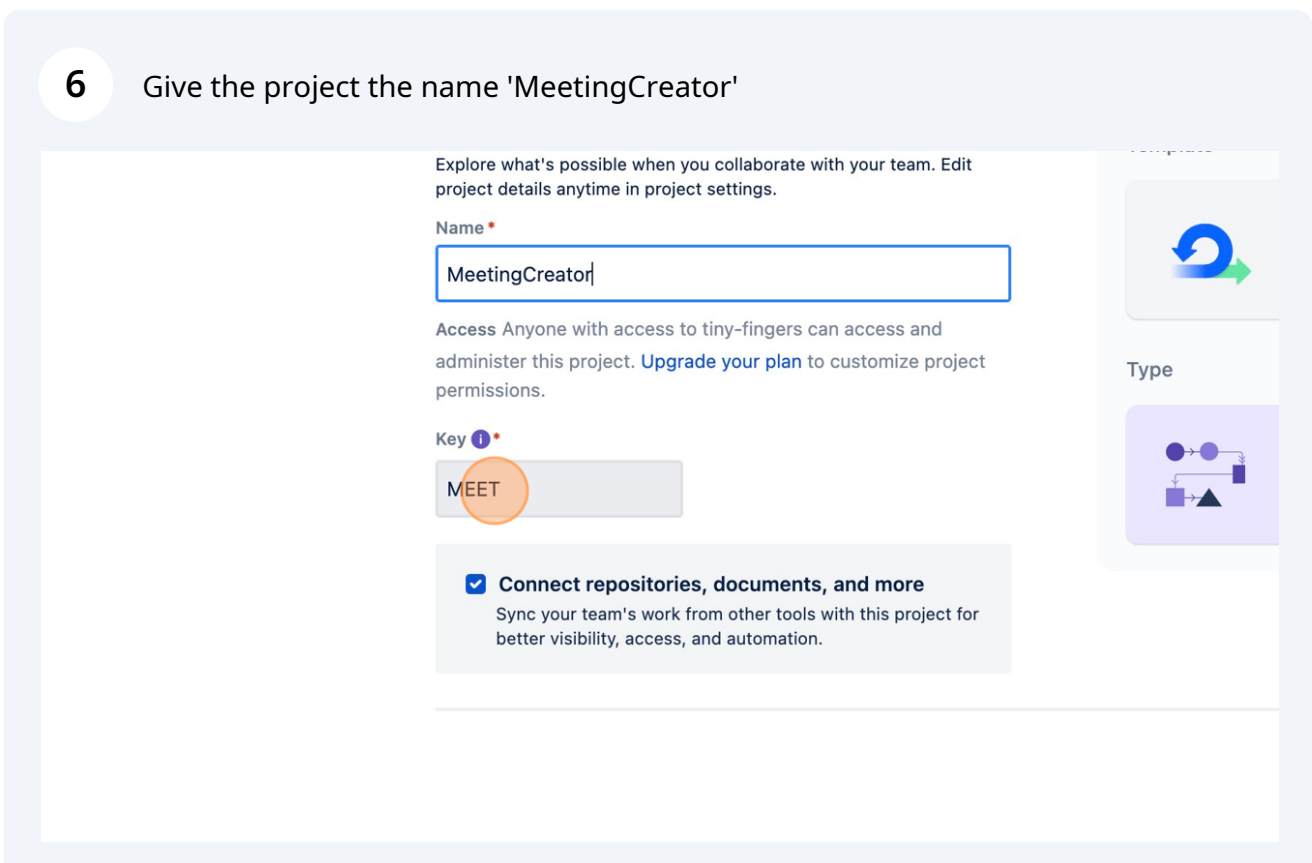
Next: Select a project type

 Use template

5 Click "Select a team-managed project"



6 Give the project the name 'MeetingCreator'



7 Click here.

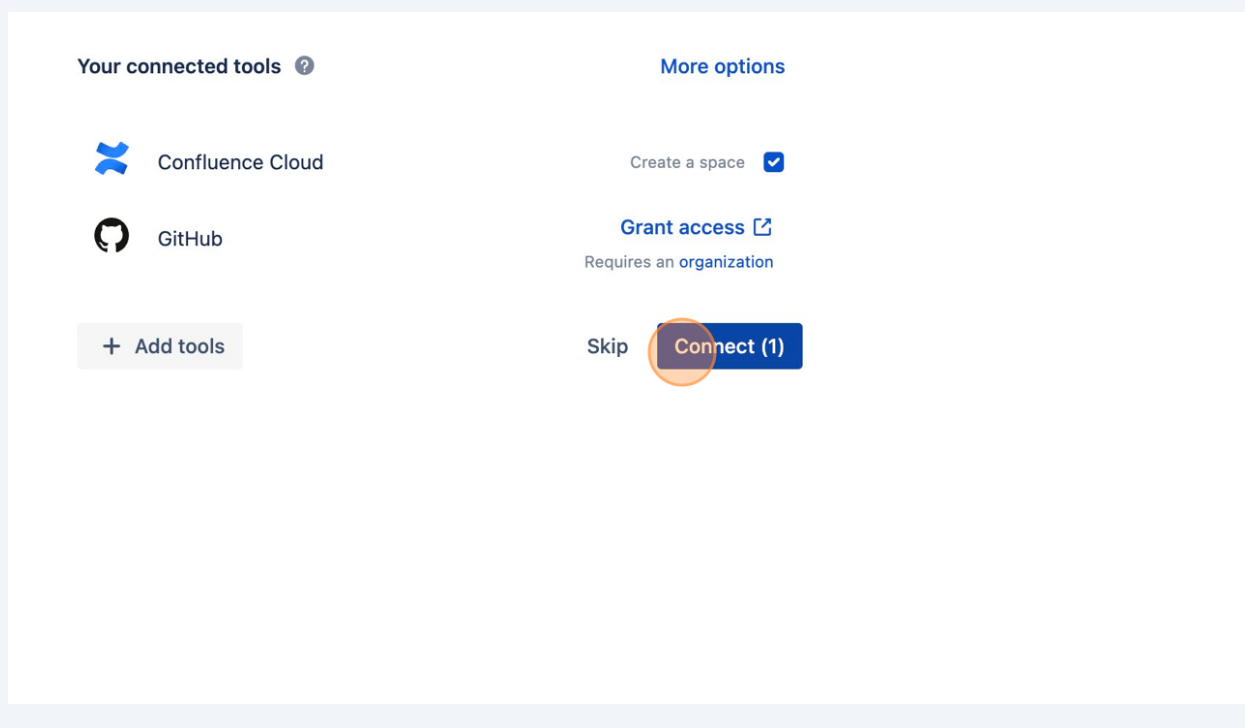
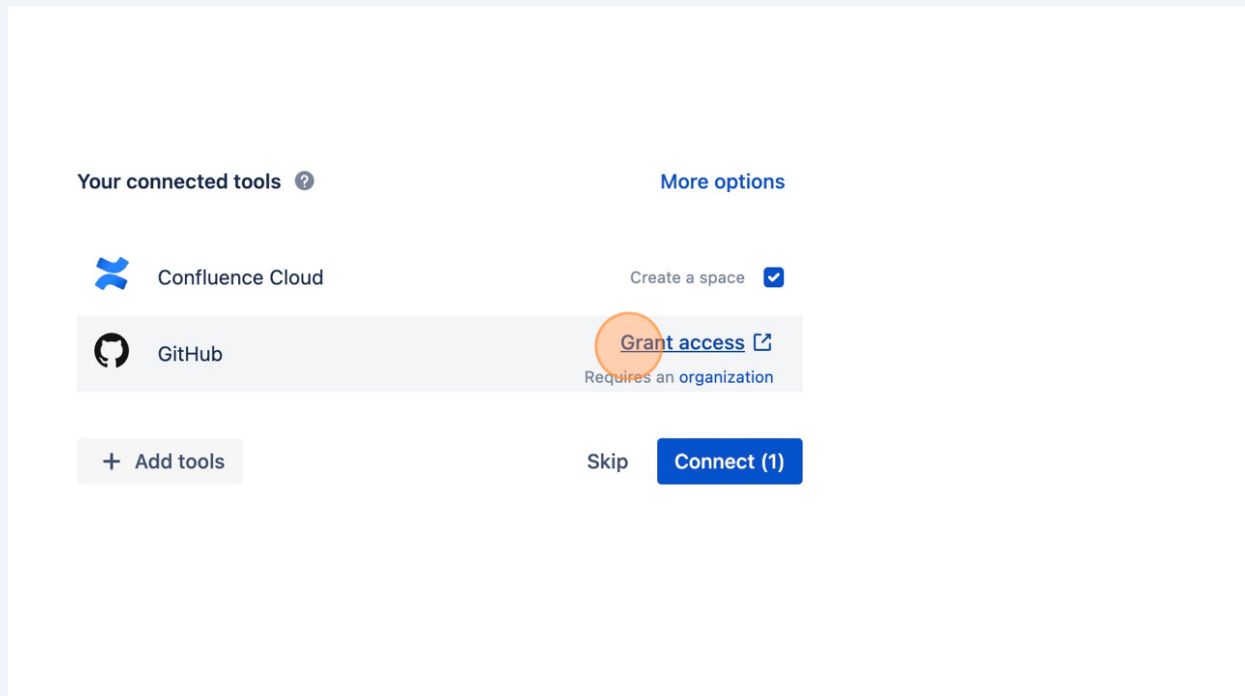
The screenshot shows the Jira Software project creation interface. On the left, there's a sidebar with sections like 'Project details', 'When you collaborate with your team. Edit project settings.', and 'Up upgrade your plan to customize project'. The main area has two sections: 'Template' and 'Type'.
Template: Shows the 'Scrum' template by Jira Software, which is described as sprinting toward project goals with a board, backlog, and timeline.
Type: Shows the 'Team-managed' type, which is described as controlling your own working processes and practices in a self-contained space. A blue 'Next' button is visible at the bottom right of this section.

8 Click "Next"

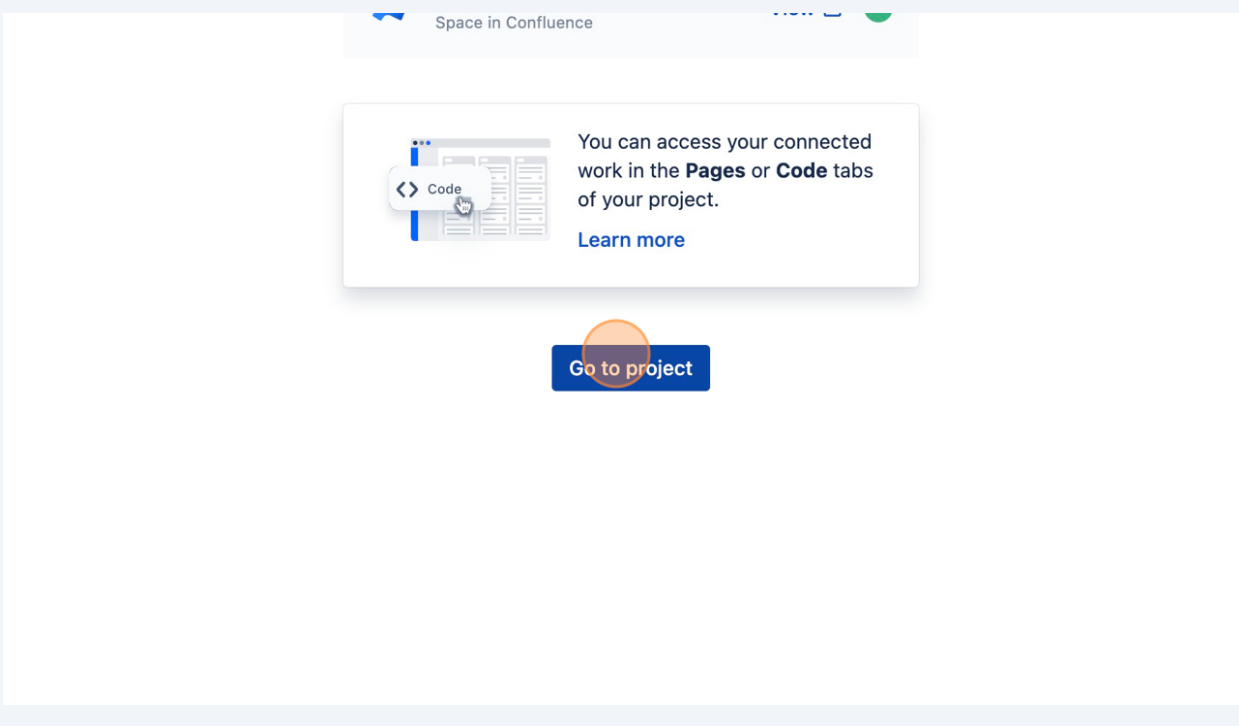
The screenshot shows the Jira Software project creation interface. The 'Type' section is selected, showing the 'Team-managed' type, which is described as controlling your own working processes and practices in a self-contained space. A blue 'Next' button is visible at the bottom right of this section, with an orange circle highlighting it.

9

Click "Grant access"
Click "Connect (1)"



10 Click "Go to project"



11 Click "Create"

A screenshot of the Jira Software interface. At the top, there's a navigation bar with 'Issues', 'Filters', 'Dashboards', 'Teams', 'Apps', and a 'Create' button, which is highlighted with a yellow circle. To the right is a search bar. Below the navigation, the page title is 'MeetingCreator'. The main area shows a board with columns 'IN PROGRESS' and 'DONE'. There are icons for search, backlog, and add. A new card is being added to the 'IN PROGRESS' column.

12 Create the epics for Clients

The screenshot shows a project management interface with a sidebar on the left containing links like 'Timeline', 'Backlog', 'Board' (which is selected), 'Code', 'Project pages', 'Add shortcut', and 'Project settings'. The main area is titled 'Create issue' and includes fields for 'Project*', 'Issue type*', 'Status', 'Summary', and 'Description'. A dropdown menu for 'Issue type*' is open, showing options: Story (selected), Task, Bug, and Epic. The 'Epic' option is highlighted with an orange circle.

Create issue

Required fields are marked with an asterisk *

Project*

MeetingCreator (MEET)

Issue type*

Story

To Do

This is the issue's initial status upon creation

Summary*

Epic

Summary is required

Description

Normal text B I ... A

The image shows two identical Jira issue creation forms displayed side-by-side. The left side of each form is a dark grey sidebar with various project management links, while the right side is the main issue creation interface.

Top Form (Status: To Do):

- Status:** To Do (highlighted with an orange circle)
- Summary:** This is the issue's initial status upon creation
- Description:** Normal text, rich text editor, and other editing tools
- Assignee:** (empty field)
- Note:** Press ⌘ + / to learn time-saving keyboard shortcuts.

Bottom Form (Status: In Progress):

- Status:** In Progress (highlighted with an orange circle)
- Summary:** This is the issue's initial status upon creation
- Description:** Normal text, rich text editor, and other editing tools
- Assignee:** Automatic
- Assign to me:** (link)
- Note:** Press ⌘ + / to learn time-saving keyboard shortcuts.
- Create another issue:** (checkbox)

Clients management feature

Description

Normal text **I** ... **A** **≡** **≡** **⊕** **✉** **✉** **✉** **✉** **✉** **✉**

Description: In order to enable user to manage their clients and client meetings, the MeetingCreator app has to offer functionalities for users to manage their clients.

Features include:

- Client portfolio manage

Create another issue

Clients management feature

Description

Normal text **I** ... **A** **≡** **≡** **⊕** **✉** **✉** **✉** **✉** **✉** **✉**

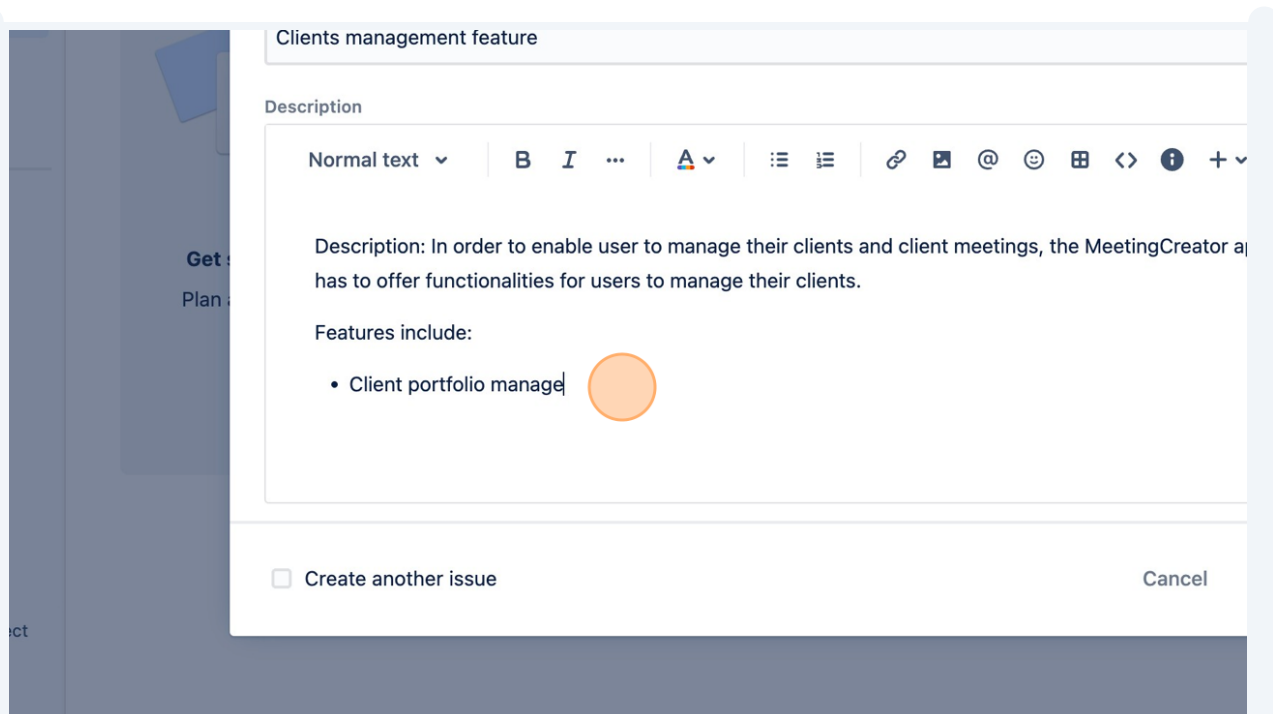
Description: In order to enable user to manage their clients and client meetings, the MeetingCreator app has to offer functionalities for users to manage their clients.

Features include:

- Client portfolio manage

Create another issue

Cancel **Create**



You're on the Free plan

UPGRADE

PLANNING

- Timeline
- Backlog
- Board

DEVELOPMENT

- Code
- Project pages
- Add shortcut
- Project settings

MEET

TO DO

Learn about issue types

Status ⓘ

To Do

This is the issue's initial status upon creation

Summary *

Clients management feature

Description

Description: In order to enable user to manage their clients and client meetings, the MeetingCreator app has to offer functionalities for users to manage their clients.

Features include:

13 Give the issue its a description

This is the issue's initial status upon creation

Summary *

Clients portfolio management feature

Description

Normal text **B** *I* ... **A**

≡	≡	≡	≡	≡
---	---	---	---	---

Description: In order to enable user to manage their clients and client meetings, has to offer functionalities for users to manage their clients.

Features include:

- Client portfolio management: Register a new client, modify a client's contact

Create another issue

This is the issue's initial status upon creation

Summary *

Clients portfolio management feature

Description

Normal text **B** *I* ... **A**

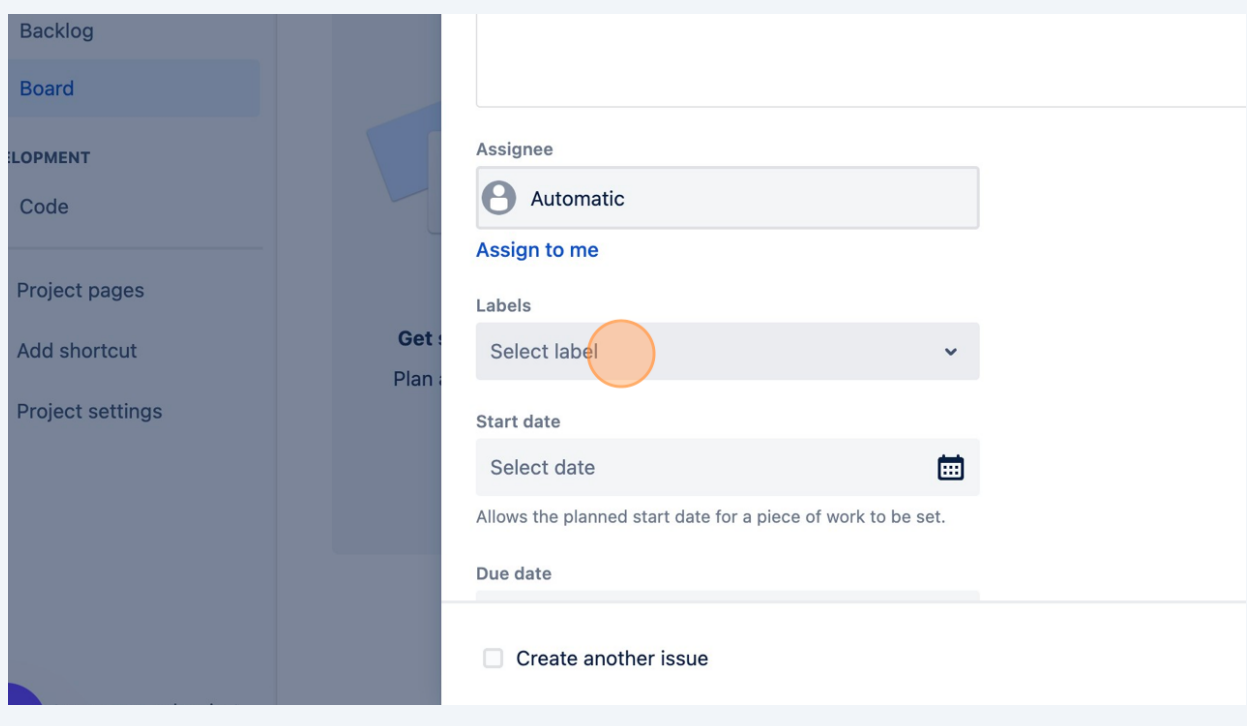
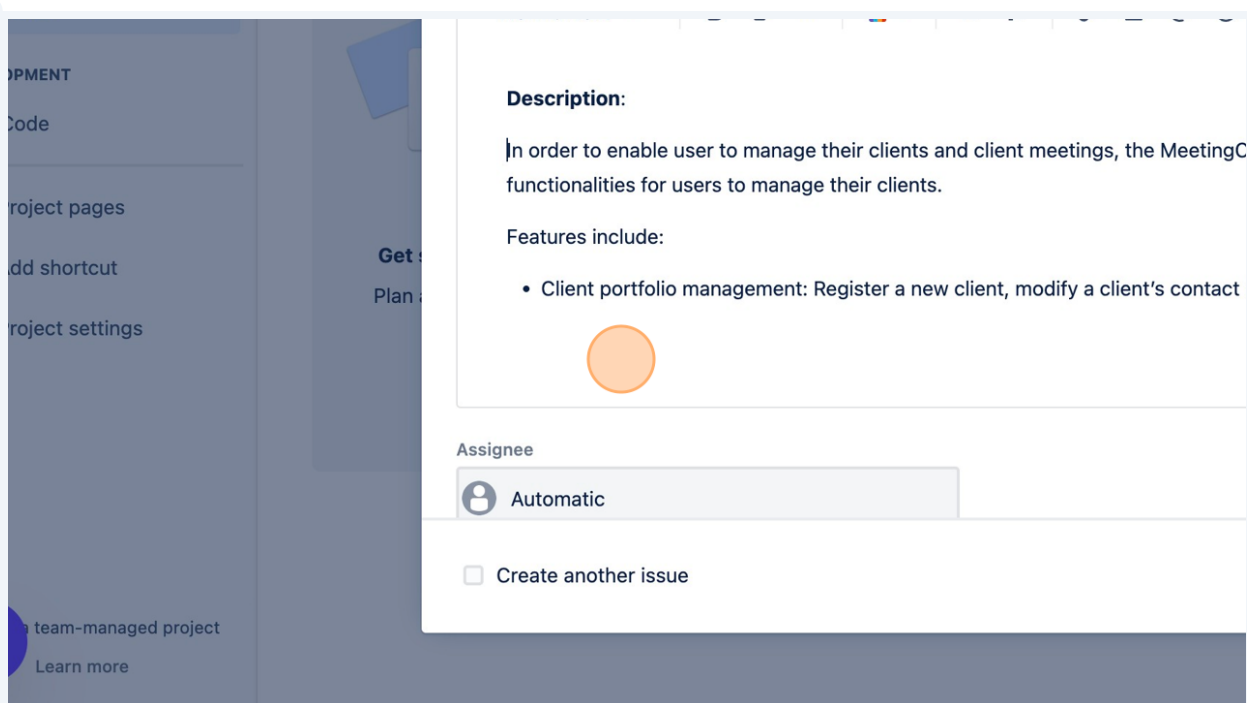
≡	≡	≡	≡	≡
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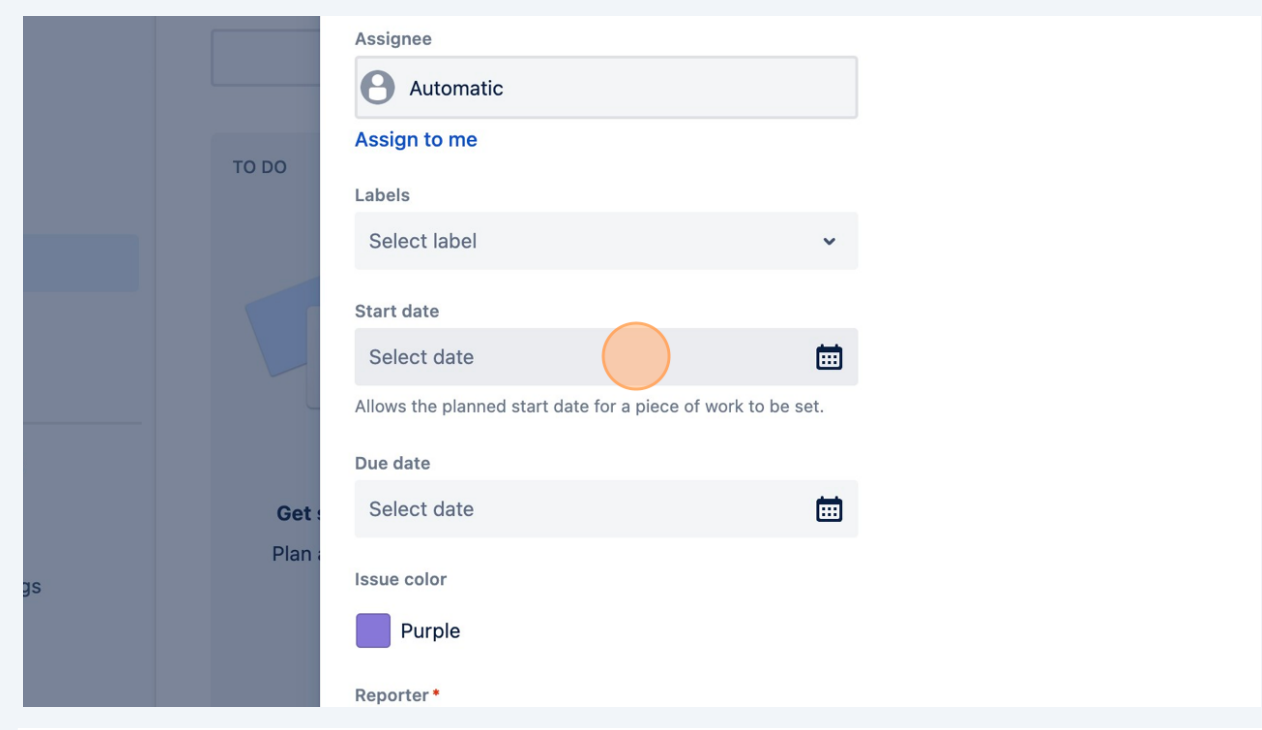
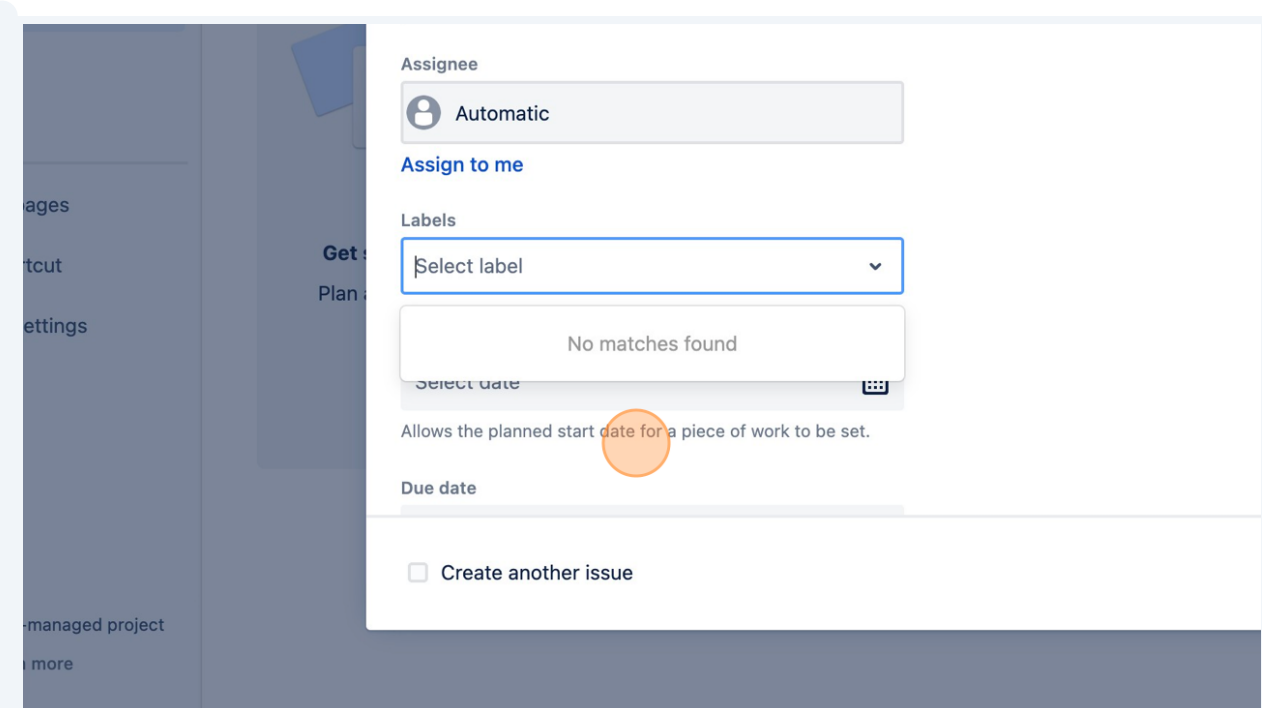
Description: In order to enable user to manage their clients and client meetings, has to offer functionalities for users to manage their clients.

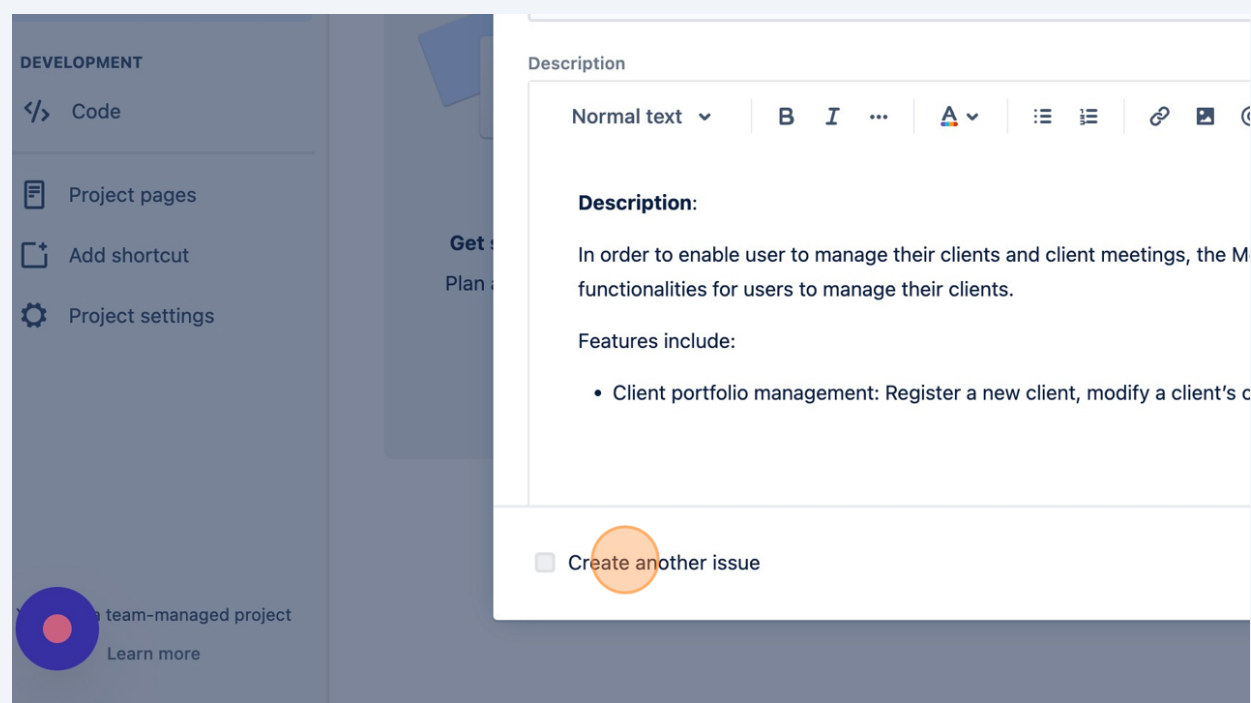
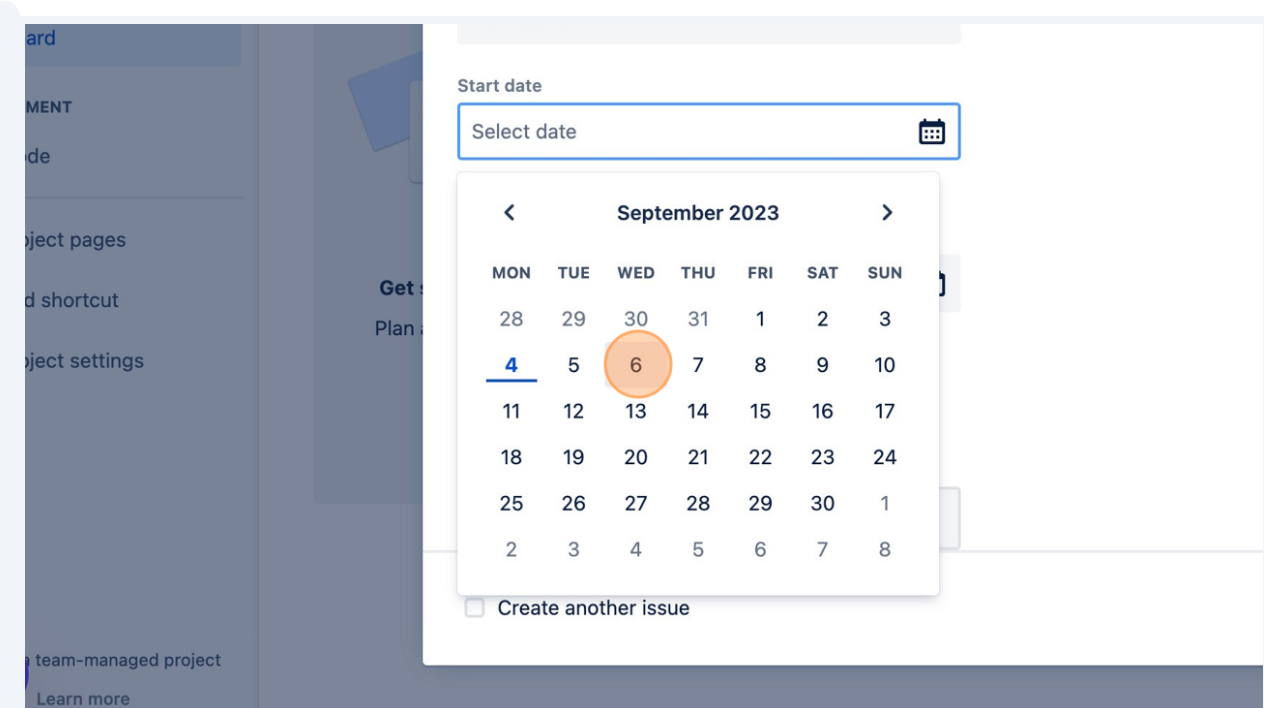
Features include:

- Client portfolio management: Register a new client, modify a client's contact

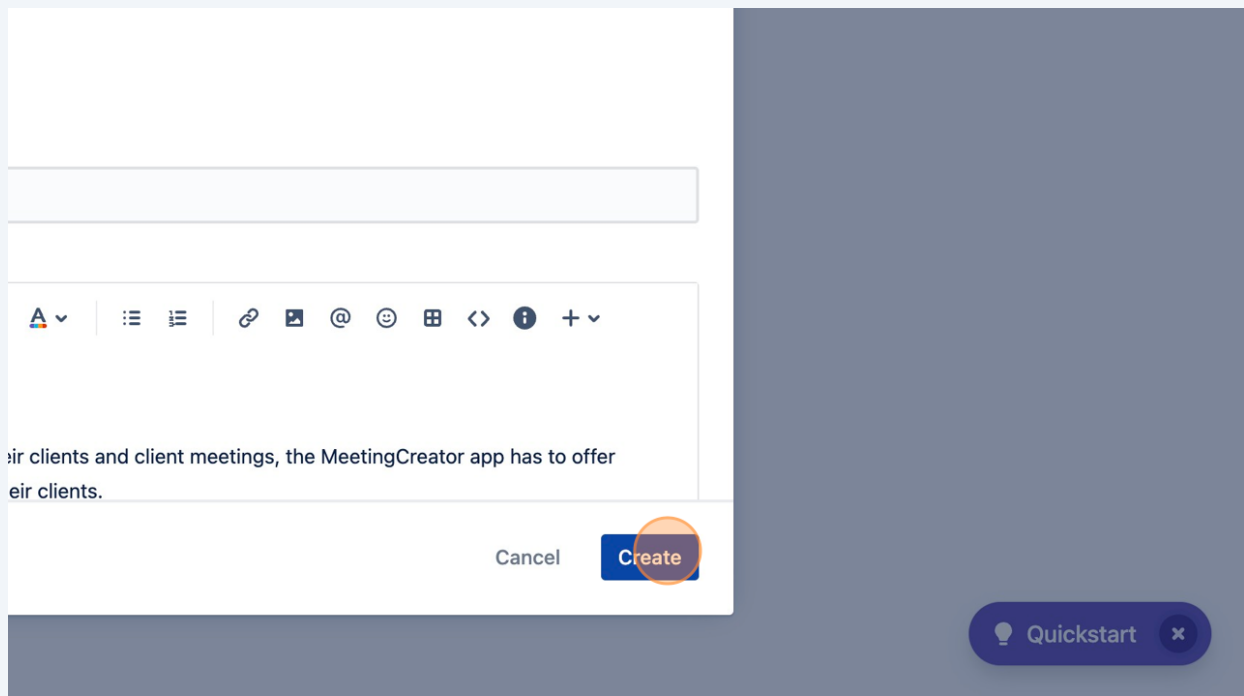
Create another issue



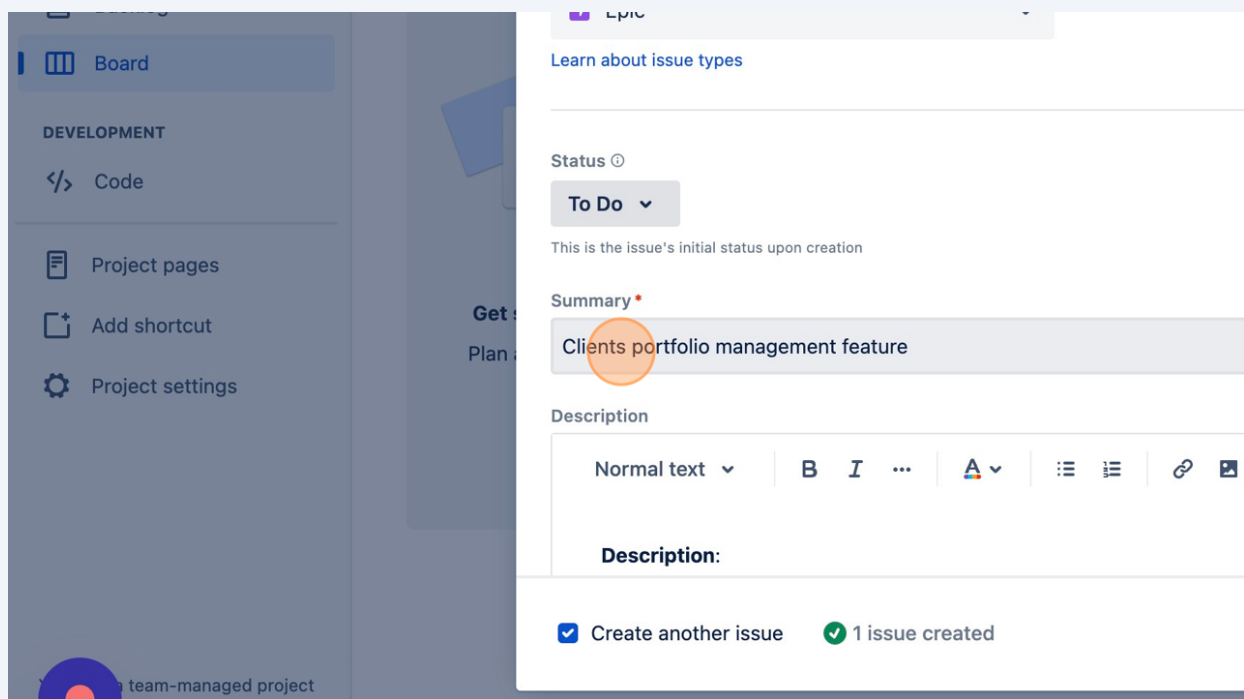




14 Click "Create"



15 Create the epic for Client Meeting



The screenshot shows a Jira issue creation dialog. On the left, there's a sidebar with options like 'Board', 'DEVELOPMENT' (Code, Project pages, Add shortcut, Project settings), and a 'team-managed project' indicator. The main area has tabs for 'Get started', 'Plan', and 'Issues'. A dropdown menu for 'Status' is open, showing 'To Do' (selected) and 'In Progress'. The 'Summary' field contains the text 'Clients portfolio management feature', which is circled in orange. Below it is a 'Description' rich-text editor. At the bottom, there are buttons for 'Create another issue' (unchecked) and '1 issue created' (checked).

Learn about issue types

Status ⓘ

To Do

This is the issue's initial status upon creation

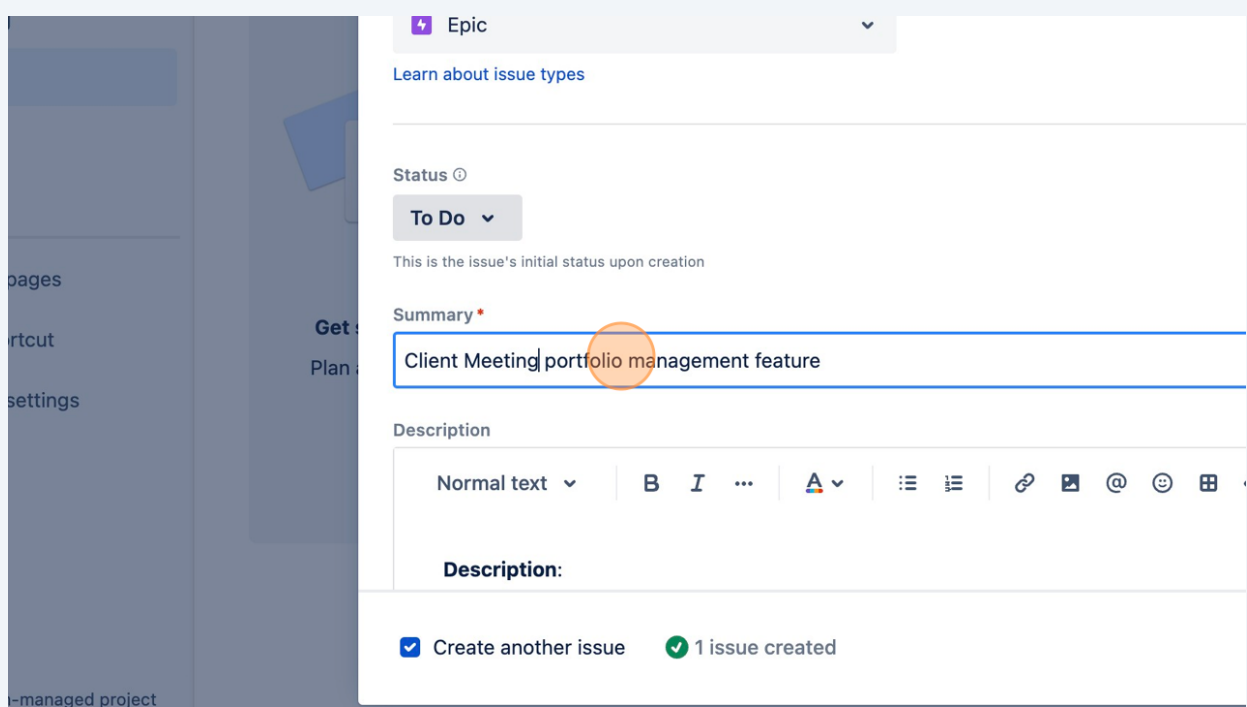
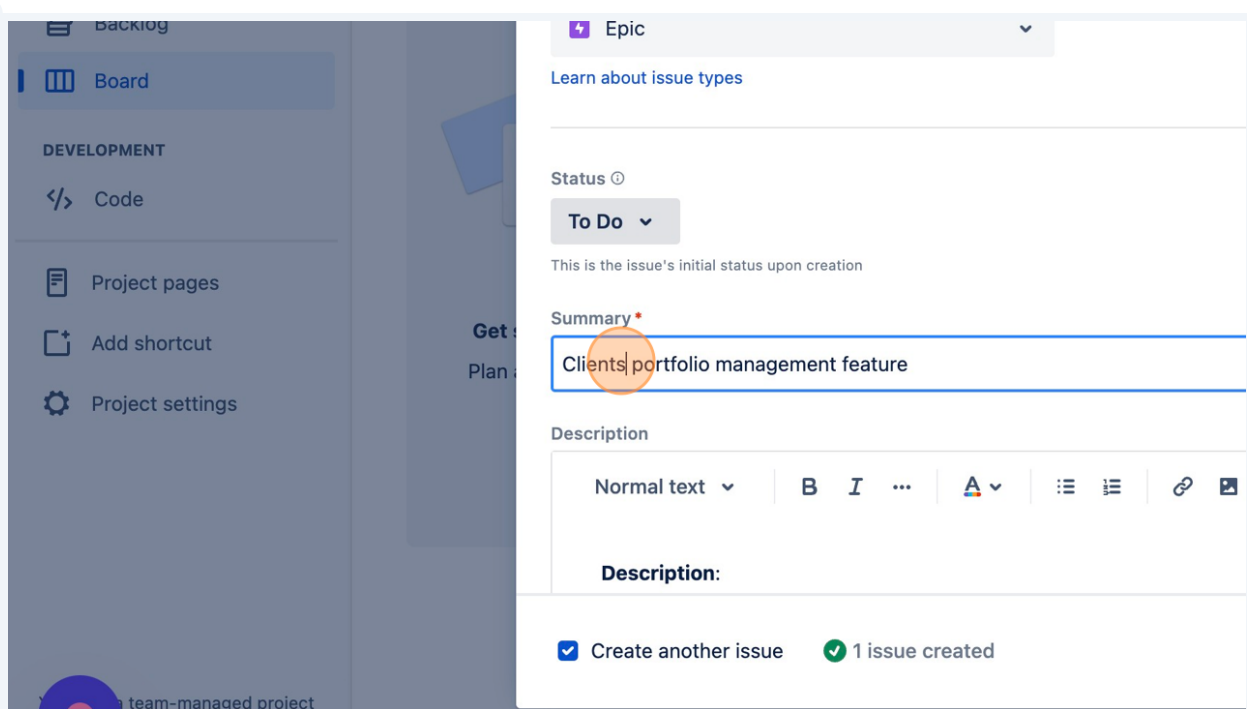
Summary *

Clients portfolio management feature

Description

Normal text B I ... A Description:

Create another issue 1 issue created



The screenshot shows a Jira issue creation dialog. The top section is titled "TO DO" and contains a summary field with the text "Client Meetings management feature". Below it is a "Description" field containing rich text editor controls and a detailed description of the feature requirements. The description includes a heading "Description:" followed by a paragraph about enabling users to manage clients and meetings, and a list of features like client portfolio management. The bottom right of the dialog shows a "Create" button.

Summary *

Client Meetings management feature

Description

Normal text **B** *I* ... Description:

In order to enable user to manage their clients and client meetings, the MeetingCreator app has to offer functionalities for users to manage their clients.

Features include:

- Client portfolio management: Register a new client, modify a client's contact details,

Create another issue 1 issue created

Create

Summary

Client Meetings management feature

Description

Normal text **B** *I* ... **A**

≡	≡	⊕	✉	@	😊	田
---	---	---	---	---	---	---

Description:

In order to enable user to manage their clients and client meetings, the MeetingCreator app has to functionalities for users to manage their clients.

Features include:

- Client portfolio management: Register a new client, modify a client's contact details, remove a

Assignee

Create another issue ✓ 1 issue created

Summary

Client Meetings management feature

Description

Normal text **B** *I* ... **A**

≡	≡	⊕	✉	@	😊	田	↔	ⓘ
---	---	---	---	---	---	---	---	---

Description:

In order to enable user to manage their clients and client meetings, the MeetingCreator app has to functionalities for users to manage their clients.

Features include:

- Client portfolio management: Register a new client, modify a client's contact details, remove a

Assignee

Create another issue ✓ 1 issue created

Cancel

The screenshot shows a Jira issue creation dialog for a new feature. The summary is "Client Meetings management feature". The description section contains the following text:

Description:

In order to enable user to manage their clients and client meetings, the MeetingCreator app has functionalities for users to manage their clients.

Features include:

- Client portfolio management: Register a new client, modify a client's contact details, remove

At the bottom right of the dialog, there are buttons for "Create another issue" (unchecked) and "1 issue created" (checked).

The image shows a screenshot of a project management application interface. A modal window titled "Create issue" is open over a dark background. The modal contains fields for "Status" (set to "To Do"), "Summary" (containing "Client Meetings management feature"), and "Description". The "Description" field includes a rich text editor toolbar and a section titled "Description:" with the text: "In order to enable user to manage their clients and client meetings, the MeetingCreator app functionalities for users to create and manage with their clients. Features include: • Client portfolio management: Register a new client, modify a client's". At the bottom of the modal, there are checkboxes for "Create another issue" and "1 issue created".

Create issue

Status ⓘ

To Do

This is the issue's initial status upon creation

Summary *

Client Meetings management feature

Description

Normal text ⚖ B I ... A ⚖

Description:

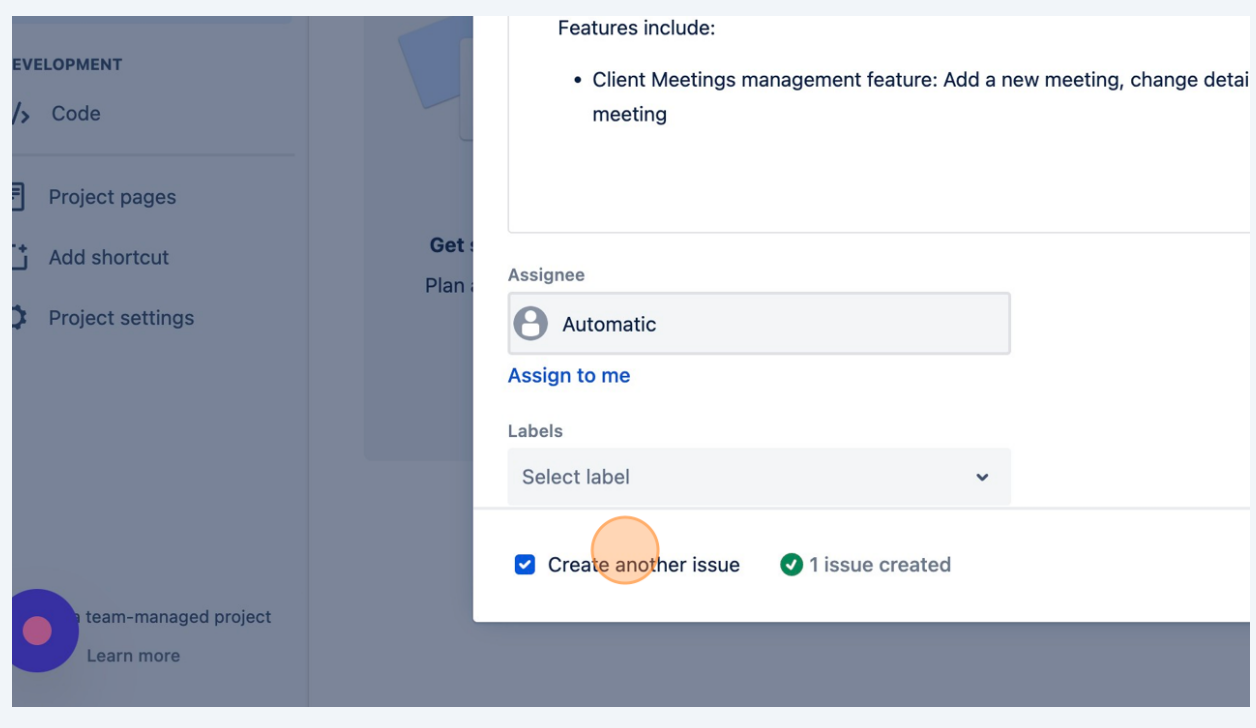
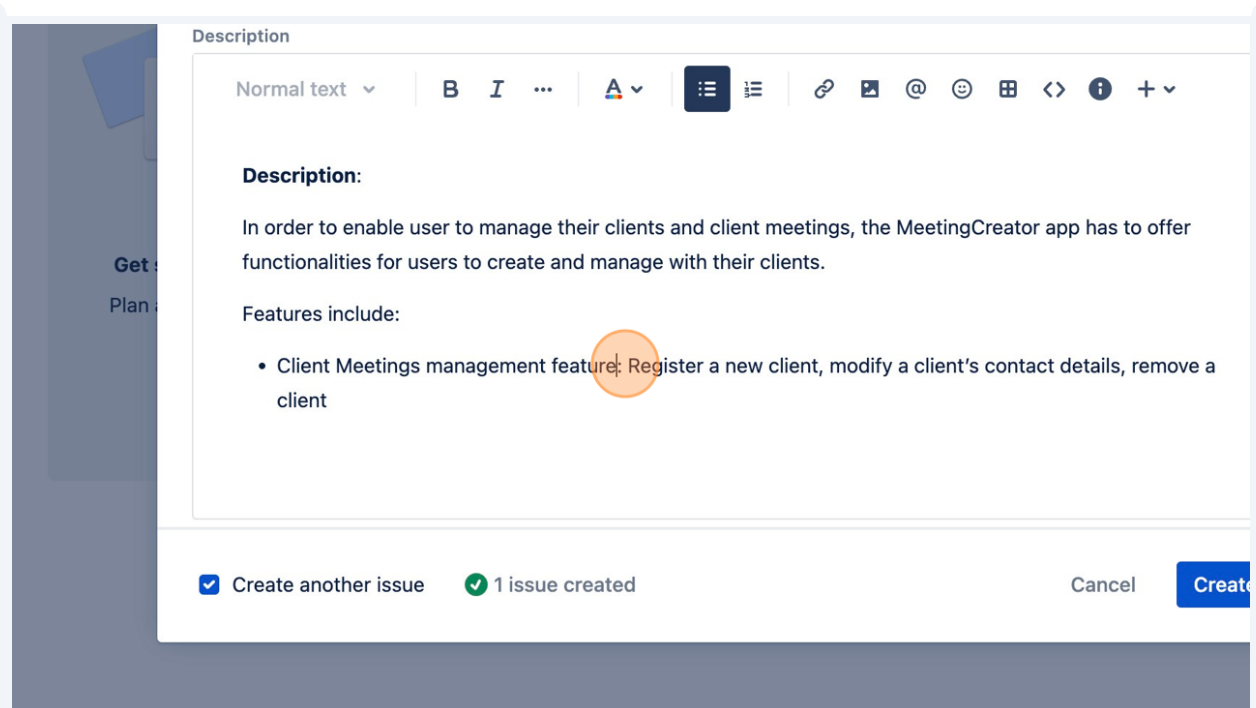
In order to enable user to manage their clients and client meetings, the MeetingCreator app functionalities for users to create and manage with their clients.

Features include:

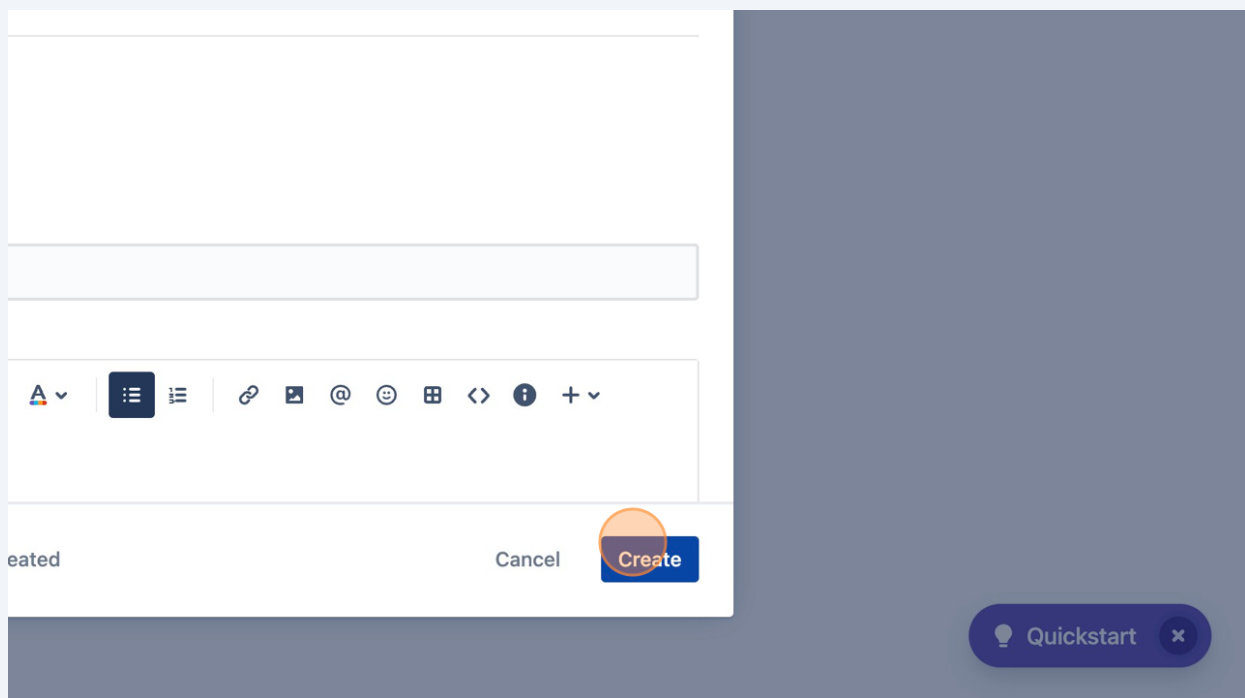
- Client portfolio management: Register a new client, modify a client's

Assignee

Create another issue 1 issue created



16 Click "Create"



17 Click "Backlog"

A screenshot of the MEET board interface. On the left, there is a sidebar with project details: 'MeetingCreator Software project', a 'UPGRADE' button, and sections for 'PLANNING' (Timeline, Backlog, Board), 'DEVELOPMENT' (Code), 'Project pages', and 'Add shortcut'. The 'Backlog' tab is highlighted with a blue border and has an orange circle around it. The main area is titled 'MEET board' and shows a 'TO DO' column with several blue cards. A central card in the 'TO DO' column has the text 'Get started in the backlog' and 'Plan and start a sprint to see'. There is also an 'IN PROGRESS' column.

18 Add a new user story 'Create skeleton Angular app'

The screenshot shows a project management interface with a sidebar on the left containing navigation links: PLANNING (Timeline, Backlog, Board), DEVELOPMENT (Code), and other options (Project pages, Add shortcut, Project settings). The main area is titled 'MEET Sprint 1' and shows a 'Backlog' section with a status of '(0 issues)'. A callout box says 'This is where you plan a work for this sprint. Select'. Below the backlog is a text input field with a placeholder 'Add a task you're working on' and a circled icon with a checkmark and a dropdown arrow. A tooltip message reads: 'Changes are saved, but issues aren't visible' and 'For an issue to be visible, it must match your issue types'.

The second part of the screenshot shows the same interface after selecting the 'Story' option from a dropdown menu that appears when the circled icon is clicked. The dropdown menu includes 'Story' (selected), 'Bug', and 'Manage issue types'. The tooltip message remains the same: 'Changes are saved, but issues aren't visible' and 'For an issue to be visible, it must match your issue types'.

PLANNING

- Timeline
- Backlog**
- Board

DEVELOPMENT

- Code

- Project pages
- Add shortcut
- Project settings

▼ MEET Sprint 1 Add dates (0 issues)



This is where you plan a work for this sprint. Select

Drag issues from the bac

Add a task you're working on

▼ Backlog (0 issues)

+ Add upcoming work here

Plan and prioritize f

▼ MEET Sprint 1 Add dates (0 issues)



This is where you plan a work for this sprint. Select

Drag issues from the bac

Add a task you're working on

Story

Bug

[Manage issue types](#)

+ Add upcoming work here

Plan and prioritize f

Planning

MEET Sprint 1 Add dates (0 issues)

This is where you plan a sprint
Drag issues from the backlog section, or work for this sprint. Select *Start sprint when* to begin.

Backlog

Development

Code

Project pages

Add shortcut

Project settings

Timeline

MEET Sprint 1 Add dates (0 issues)

This is where you plan a sprint
Drag issues from the backlog section, or work for this sprint. Select *Start sprint when* to begin.

Backlog (0 issues)

Plan and prioritize future work in your backlog.

+ Add upcoming work here

+ Create issue

Backlog (0 issues)

Plan and prioritize future work in your backlog.

+ Add upcoming work here

19 Create another epic for Technical Infrastructure

The image shows two screenshots of a project management application's backlog interface, illustrating a task being moved between sprint backlogs.

Screenshot 1 (Top): Shows the "MEET Sprint 1" backlog with one item: "Create a skeleton Angular App for the Meeting Creator app". This item is highlighted with an orange circle. Below it is another item: "Add a task you're working on".

Screenshot 2 (Bottom): Shows the "MEET Sprint 1" backlog with the same items. The item "Create a skeleton Angular App for the Meeting Creator app" is now listed under the "Backlog" section, which is indicated by a dashed border and has a count of "0 issues".

In both screenshots, the interface includes a search bar, filter buttons for "LP" (List View) and "Epic", and a "Create" button at the top right. A sidebar on the left shows project details like "MeetingCreator", "Free plan", and "ADE". A note at the bottom of each backlog section says "Plan and prioritize future work in your backlog" and includes a "+ Add upcoming work here" button.

The screenshot shows a project management interface with two main sections: a backlog view on the left and a sprint board view on the right.

Backlog View (Left):

- Project:** MeetingCreator
- Search Bar:** Includes a search icon, a 'LP' button, and a user icon.
- Filter:** Set to 'Epic' (highlighted with an orange circle).
- Sprint 1:** Contains one issue: MEET-3 Create a skeleton Angular App for the Meeting ... (status: To Do). Buttons include '+ Epic', 'TO DO', and 'Start sprint'.
- Backlog:** Contains 0 issues. Buttons include '+ Create issue' and 'Create sprint'.
- Future Work:** A section titled 'Upcoming work here' with a placeholder 'Plan and prioritize future work in your backlog'.

Sprint Board View (Right):

- Header:** Shows 'Add epic / MEET-3'.
- Title:** Create a skeleton Angular App for the Meeting ...
- Buttons:** '+ Epic', 'TO DO', '...', 'Add epic'.
- Issue Details:** MEET-3 Create a skeleton Angular App for the Meeting ... (status: To Do).
- Side Panel:** Includes 'To Do' dropdown, 'Description' field ('Add a description...'), and a 'RECENT' sidebar with items: MEET-2 Client Meetings mar, MEET-1 Clients portfolio mar.

The screenshot shows a Jira project interface with the 'Epic' panel open. The top navigation bar includes a search field, a 'LP' button, and a user icon. The 'Epic' dropdown is selected, showing a list of epics:

- Issues without epic
- Clients portfolio management fea... MEET-1
- Client Meetings management fea... MEET-2

A callout bubble highlights the 'Epic panel' button with the text: 'Press E to open and close'.

The main workspace displays a sprint board for 'MEET Sprint 1' with one issue: 'MEET-3 Create a skeleton'. A 'Create issue' button is also present. Below the board is a 'Backlog' section with a note: 'Plan and prioritize future work in your backlog' and a '+ Add upcoming work here' button.

The left sidebar contains links: 'Free plan', 'Pages', 'Shortcut', and 'Settings'. The bottom left corner features a 'team-managed project' icon.

The bottom right corner shows a summary: '0 0 0 Start sprint' and 'TO DO' status.

The bottom section of the interface shows a list of epics:

- Clients portfolio manager feature
- Client Meetings manager feature

A callout bubble highlights the 'Epic panel' button with the text: 'Press E to open and close'.

The right side of the interface shows a 'Backlog' section with a note: 'Plan and prioritize f...' and a '+ Add upcoming work here' button.

The screenshot shows a project management interface with a sidebar and three main panels.

Left Sidebar:

- PLANNING**
 - Timeline
 - Backlog**
 - Board
- DEVELOPMENT**
 - Code
- Project pages
- Add shortcut
- Project settings

Top Panel (Epic Creation):

Epic

- Issues without epic
- > Clients portfolio management feature
- > Client Meetings management feature

+ Create epic

Right Panel (Sprint 1):

MEET Sprint 1 Add dates (1 issue)

- MEET-3 Create a skeleton Angular Ap

+ Create issue

Bottom Panel (Client Meetings Epic):

Client Meetings management feature

What will the Epic be called? ⓘ

No items to show.

+ Add upcoming work here

Bottom Left Corner:

team-managed project Learn more

The screenshot shows a project management interface with a sidebar on the left containing 'PLANNING' and 'DEVELOPMENT' sections, and a main workspace on the right.

PLANNING

- Timeline
- Backlog**
- Board

DEVELOPMENT

- Code

Issues without epic

- > Clients portfolio management feature
- > Client Meetings management feature

+ Create epic

MEET Sprint 1 Add dates (1 issue)

MEET-3 Create a skeleton Angular App

+ Create issue

Backlog (0 issues)

Plan and prioritize future work

+ Add upcoming work here

The screenshot shows a project management interface with a sidebar on the left containing 'PLANNING' and 'DEVELOPMENT' sections, and a main workspace on the right.

PLANNING

- Timeline
- Backlog**
- Board

DEVELOPMENT

- Code

Issues without epic

- > Clients portfolio management feature
- > Client Meetings management feature
- > **Technical infrastructure**

What will the Epic be called?

Epic

MEET Sprint 1 Add dates (1 issue)

MEET-3 Create a skeleton Angular App

+ Create issue

Backlog (0 issues)

Plan and prioritize future work

+ Add upcoming work here

The screenshot shows a project management interface with a sidebar on the left containing navigation links like PLANNING, Timeline, Backlog (selected), Board, DEVELOPMENT, Code, Project pages, Add shortcut, and Project settings. The main area is titled 'Epic' and lists 'Issues without epic'. It includes three items: 'Clients portfolio management feature', 'Client Meetings management feature', and 'Technical infrastructure', with the last one circled in orange. A button '+ Create epic' is at the bottom. To the right, there's a section for 'MEET Sprint 1' with a note 'There are no issues t...' and a '+ Create issue' button. Below it is a 'Backlog (0 issues)' section with a note 'Plan and prioritize f...' and a '+ Add upcoming work here' button.

20 Link the newly created user story to the epic Technical Infrastructure

The screenshot shows a project management interface with a sidebar on the left. The main area displays a 'MEET Sprint 1' section with one issue ('MEET-3 Create a skeleton Angular App for th...') and a '+ Create issue' button, which is circled in orange. To the right, a detailed view of the user story 'MEET-3 Create a skeleton Angular App for th...' is shown. It includes fields for 'Description' (with placeholder 'Add a description...'), 'Actions' (with dropdown 'To Do'), and various status indicators (0, 0, 0, S). There are also icons for edit, delete, and share.

The screenshot shows a Jira backlog interface. On the left, there's a sidebar with sections like 'MEET Sprint 1', 'Create issue', 'Backlog (0 issues)', and 'Add upcoming work here'. The main area displays a user story titled 'Create a skeleton Angular App for the Meeting Creator app'. This story is in the 'TO DO' column and has a priority of '1'. It includes options for 'Edit', 'Assignee', and 'Actions'. A dropdown menu labeled 'RECENT' is open, showing three items: 'MEET-4 T...', 'MEET-2 C...', and 'MEET-1 CI...'. The item 'MEET-4 T...' is highlighted with an orange circle.

21

Add a description to the user story

Click "The Meeting Creator app is an application with Angular and Typescript for the UI. It should have database backing it running on MySql."
"

Press **cmd + v**

Click "As a software developer, your task is to create a web application using Angular, TypeScript, and MySQL. Additionally, you need to configure Cont..."
Add a description to the user story

The screenshot shows a Jira backlog interface. On the left, there's a sidebar with sections like 'TECHNICAL INFRASTRUCTURE', 'TO DO', and 'Create sprint'. The main area displays a user story titled 'Create a skeleton Angular App for the Meeting Creator app'. This story is in the 'TO DO' column and has a priority of '1'. It includes options for 'Edit', 'Assignee', and 'Actions'. A dropdown menu labeled 'RECENT' is open, showing three items: 'MEET-4 /', 'MEET-3', and '...'. The item 'MEET-4 /' is highlighted with an orange circle.

The image displays two side-by-side screenshots of a project management application, likely Jira, showing different states of a task creation or editing process.

Top Screenshot:

- Header:** Shows project status (0 red, 0 blue, 0 green) and a "Start sprint" button.
- Left Panel:** Shows a backlog with a "Create sprint" button.
- Right Panel:** A detailed view of a task titled "Create a skeleton Angular App for the Meeting Creator app".
 - Buttons:** Edit, Attachments, Copy, More.
 - Status:** To Do
 - Description:** "Add a description..." (highlighted with an orange circle).
 - Details:** Assignee: Unassigned (with "Assign to me" link), Labels: None, Sprint: MEET Sprint 1.

Bottom Screenshot:

- Header:** Shows project status (0 red, 0 blue, 0 green) and a "Create sprint" button.
- Left Panel:** Shows a backlog with a "Create sprint" button.
- Right Panel:** A detailed view of a task titled "Create a skeleton Angular App for the Meeting Creator app".
 - Buttons:** Edit, Attachments, Copy, More.
 - Description:** "Add a description..." (highlighted with an orange circle).
 - Rich text editor toolbar: Bold, Italic, Underline, etc.
 - Text placeholder: "Press ⌘ + / to learn time-saving keyboard shortcuts."
 - Actions:** Save, Cancel.
 - Details:** (Empty field).
 - Comments:** A comment from user "LP" with the text "Add a comment...".

The Meeting Creator app is an application with Angular and TypeScript for the UI. It should have database backing it running on MySQL.

Save Cancel

Add a comment... Pro tip: press M to comment

Summary:

As a software developer, your task is to create a web application using Angular, TypeScript, and MySQL. Additionally, you need to configure Continuous Deployment and Continuous Integration (CDCI) using TeamCity and deploy the web app in a Kubernetes Pod.|

Add a comment... Pro tip: press M to comment

The screenshot shows a software development interface with two main sections: a backlog view on the left and a detailed requirements view on the right.

Left Side (Backlog View):

- Header: TECHNICAL INFRASTRUCTURE, TO DO, User icon.
- Section: ure work in your backlog.
- Buttons: 0 0 0, Create sprint.

Right Side (Requirements View):

- Header: Aa, B I ..., A, +.
- Summary:** As a software developer, your task is to create a web application using Angular, TypeScript, and MySQL.
- Requirements:**
 1. Web App Development:
 - Develop a single-page web application using AngularJS.
 - Integrate MySQL as the database for the web app.
- Buttons: Save, Cancel.

Bottom Section (Comments):

- User icon: LP.
- Text input field: Add a comment... (placeholder).
- Text: Pro tip: press M to comment.

The screenshot displays two nearly identical task cards side-by-side, likely from a software development tool like Jira or Trello.

Top Task Card (Left):

- Summary:** As a software developer, your task is to create a web application using Angular, TypeScript, and MySQL.
- Requirements:**
 1. Develop a single-page web application using AngularJS.
 2. Integrate MySQL as the database for the web app.
- Buttons:** Save (blue), Cancel (grey).
- Comment Input:** Add a comment... (with a teal LP icon).

Bottom Task Card (Right):

- Summary:** As a software developer, your task is to create a web application using Angular, TypeScript, and MySQL.
- Requirements:**
 1. Develop a single-page web application using AngularJS.
- Buttons:** Save (blue), Cancel (grey).
- Comment Input:** Add a comment... (with a teal LP icon).

In both cards, requirement 1 is highlighted with an orange circle. In the bottom card, requirement 1 is also highlighted with a pink rectangular background.

your plan to better control who can access your project's issues.

Try it now • Learn more

ure work in your backlog

0 0 0 Create sprint

1. Create a basic Angular Application that has the all the basic dependencies for development:

- a. Angular core dependencies
- b. Prettier
- c. Eslint

2. Create basic project structures that also include unit tests.

Acceptance Criteria:

- The web app should be developed using AngularJS and TypeScript.

LP Add a comment...

1. Create a basic Angular Application that has the all the basic dependencies for development:

- a. Angular core dependencies
- b. Prettier
- c. Eslint
- d. Bootstrap

2. Create basic project structures that also include unit tests.

Acceptance Criteria:

- The web app should be developed using AngularJS and TypeScript.

LP Add a comment...

Pro tip: press M to comment

The screenshot shows a Jira backlog interface with a sidebar and a main content area. The sidebar includes a 'Create sprint' button and a 'Start sprint' button. The main content area displays a backlog item 'MEET-3' with the following details:

Details	
Assignee	Unassigned Assign to me
Labels	None
Sprint	MEET Sprint 1
Story point estimate	None

Below the details, there is a comment input field with the placeholder 'Add a comment...' and a 'Pro tip: press M to comment' note. The entire interface is highlighted with a large orange circle.

At the bottom of the main content area, there are 'Save' and 'Cancel' buttons. The 'Save' button is highlighted with an orange circle.

The sidebar also shows a 'TECHNICAL INFRASTRUCTURE' section with a 'TO DO' dropdown and a 'LP' button.

22 Add another issue to the backlog

Timeline

Backlog

Board

DEVELOPMENT

Code

Project pages

Add shortcut

Project settings

MEET-3 Create a skeleton Angular App for th... TECHNICAL INFRASTRUCTURE T

+ Create issue

▼ Backlog (0 issues) 0

Plan and prioritize future work in your backlog

+ Add upcoming work here

Timeline

Backlog

Board

DEVELOPMENT

Code

Project pages

Add shortcut

Project settings

MEET-3 Create a skeleton Angular App for th... TECHNICAL INFRASTRUCTURE T

+ Create issue

▼ Backlog (0 issues) 0

Plan and prioritize future work in your backlog

+ Add upcoming work here

The screenshot shows a project management application interface. On the left, a sidebar menu includes options like Timeline, Backlog (which is selected and highlighted in blue), Board, and Development (with sub-options: Code, Project pages, Add shortcut, and Project settings). The main content area displays a backlog for a task titled "MEET-3 Create a skeleton Angular App for th... TECHNICAL INFRASTRUCTURE TO DO". A callout box with a blue border and orange arrow points to the "Add upcoming work here" button. Below this button is a dropdown menu with two items: "Task" (selected, indicated by a checked checkbox) and "Bug". At the bottom of the backlog section, there is a link to "Manage issue types".

This screenshot is identical to the one above, showing the same project management interface with the backlog section. The sidebar and main content area are identical, including the highlighted "Backlog" option and the callout box pointing to the "Add upcoming work here" button.

23

dates (1 issue)

Start sprint ...

MEET-4 /
MEET-3

LOCK 1

Linh P.

Labels None

Sprint MEET Sprint

Story point estimate None

Development Create landing page

Creates Create landing page

Releases + Add dependency

Reporter Linh P.

Add dates (1 issue)

Start sprint ...

MEET-4 /
MEET-3

LOCK

Assignee

Labels

Sprint

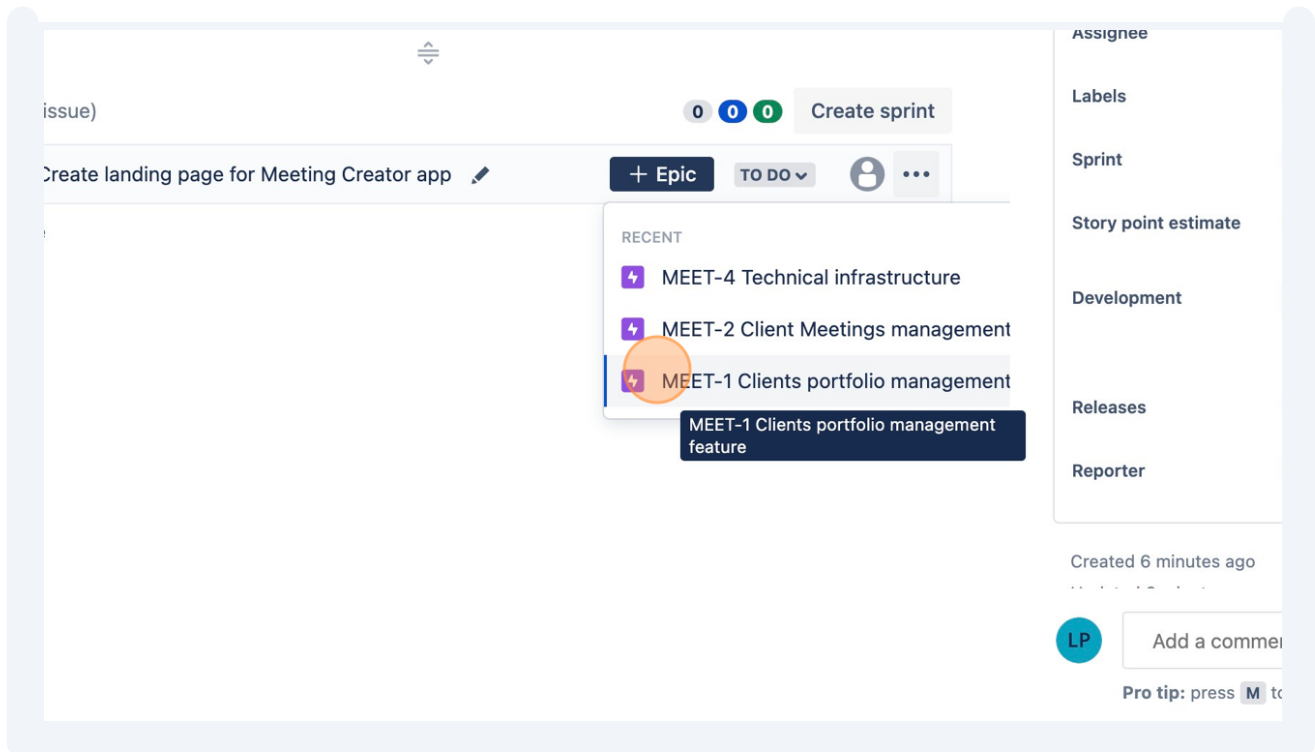
Story point estimate

Development

Creates

Releases

Reporter



24 Add another issue to the backlog

A screenshot of the Jira sidebar and backlog interface. The sidebar on the left includes links for Timeline, Backlog (which is selected and highlighted in blue), Board, DEVELOPMENT (Code), Project pages, Add shortcut, and Project settings. The main area shows the backlog under the 'Backlog (1 issue)' section. It lists an issue titled 'MEET-3 Create a skeleton Angular App for th...' under the 'TECHNICAL INFRASTRUCTURE' label. Below this is a '+ Create issue' button. A second '+ Create issue' button is located at the bottom of the backlog list, also highlighted with an orange circle. The entire interface is set against a light gray background.

The screenshot shows a project management application interface. On the left, a sidebar contains navigation links: Timeline, Backlog (selected), Board, DEVELOPMENT (Code), Project pages, Add shortcut, and Project settings. The main area displays a backlog with one item:

MEET-5 Create landing page for Meeting Creat... CLIENTS PORTFOLIO MANAGEM... TO DO

+ Create issue

A large orange circle highlights the "+ Create issue" button.

25 Link the issue to epic "MEET-2 Client Meetings management feature"

The screenshot shows a Jira backlog interface. At the top, there are two issues listed: "5 Create landing page for Meeting Creat..." and "6 Create page to add a new client". Below these is a "RECENT" section containing three epics: "MEET-1 Clients portfolio management fea...", "MEET-4 Technical infrastructure", and "MEET-2 Client Meetings management fea...". The third epic, "MEET-2 Client Meetings management fea...", has a blue border and is highlighted with an orange circle. To the right of the backlog, there is a sidebar with sections for "Description", "Details", "Assignee", "Labels", "Sprint", and "Story point estimate". At the bottom right of the sidebar, there is a "LP" button and a "Add a comment" input field.

26 Add another issue to the backlog

The screenshot shows a Jira backlog interface. On the left, there is a sidebar with options: "Backlog" (selected), "Board", "DEVELOPMENT", "Code", "Project pages", "Add shortcut", and "Project settings". The main area shows a backlog titled "Backlog (2 issues)". Inside the backlog, there are two issues: "MEET-5 Create landing page for Meeting Creat..." and "MEET-6 Create page to add a new client". Below the backlog, there is a blue bar with a white "Create issue" button, which is also highlighted with an orange circle.

The screenshot shows a project management interface with a sidebar on the left and a main content area on the right.

Left Sidebar:

- Backlog** (selected)
- Board**
- DEVELOPMENT**
 - Code**
- Project pages**
- Add shortcut**
- Project settings**

Main Content Area:

Backlog (2 issues)

- MEET-5 Create landing page for Meeting Creat...** **CLIENTS PORTFOLIO MANAGEM...** **TO DO**
- MEET-6 Create page to add a new client** **CLIENT MEETINGS MANAGEMEN...** **TO DO**
- + Create issue**

Bottom Backlog (2 issues)

- MEET-5 Create landing page for Meeting Creat...** **CLIENTS PORTFOLIO MANAGEM...**
- MEET-6 Create page to add a new client** **CLIENT MEETINGS MANAGEMEN...** **TO DO**
- + Create issue**

+ Create issue

▼ Backlog (3 issues)

MEET-5 Create landing page for Meeting Creat... CLIENT PORTFOLIO MANAGEM... TO DO

MEET-6 Create page to add a new client CLIENT MEETINGS MANAGEMEN... TO DO

Create page to add a new meeting

▼ What needs to be done?

issue

▼

g (3 issues)

T-5 Create landing page for Meeting Creat... CLIENT PORTFOLIO MANAGEM... TO DO

T-6 Create page to add a new client CLIENT MEETINGS MANAGEMEN... TO DO

T-7 Create page to add a new meeting

issue

To Do

Description
Add a description...

Details

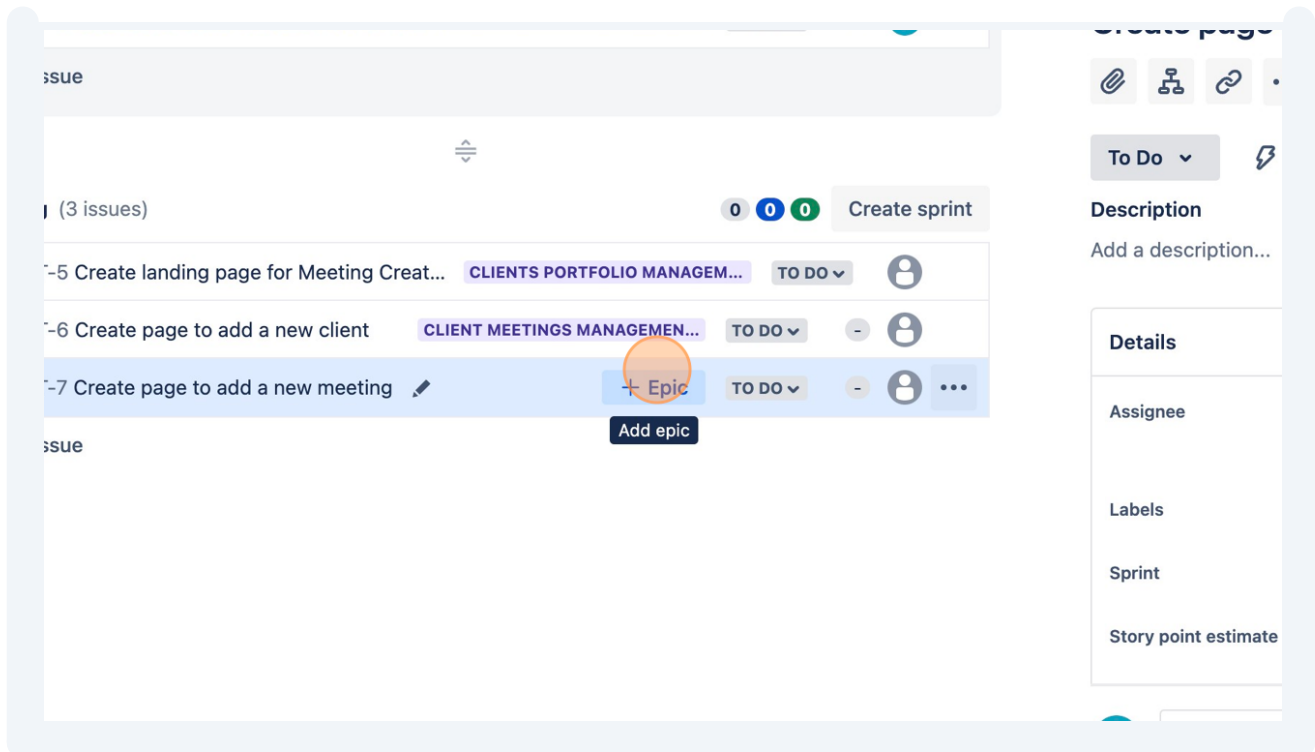
Assignee

Labels

Sprint

Story point estimate

LP Add a comment



27 Link to epic "MEET-2 Client Meetings management feature"

The screenshot shows a Jira board with three issues:

- 5 Create landing page for Meeting Creat... (Clients Portfolio Management)
- 6 Create page to add a new client (Client Meetings Management)
- 7 Create page to add a new m... (Clients Portfolio Management)

The 'Labels' field for issue -7 is open, showing two labels: 'CLIENT MEETINGS MANAGEMENT' and 'CLIENT PORTFOLIO MANAGEMENT'. A context menu is open over the 'CLIENT MEETINGS MANAGEMENT' label, with the option 'MEET-2 Client Meetings management feature' highlighted with a red circle.

28 Click here. Click "Start sprint"

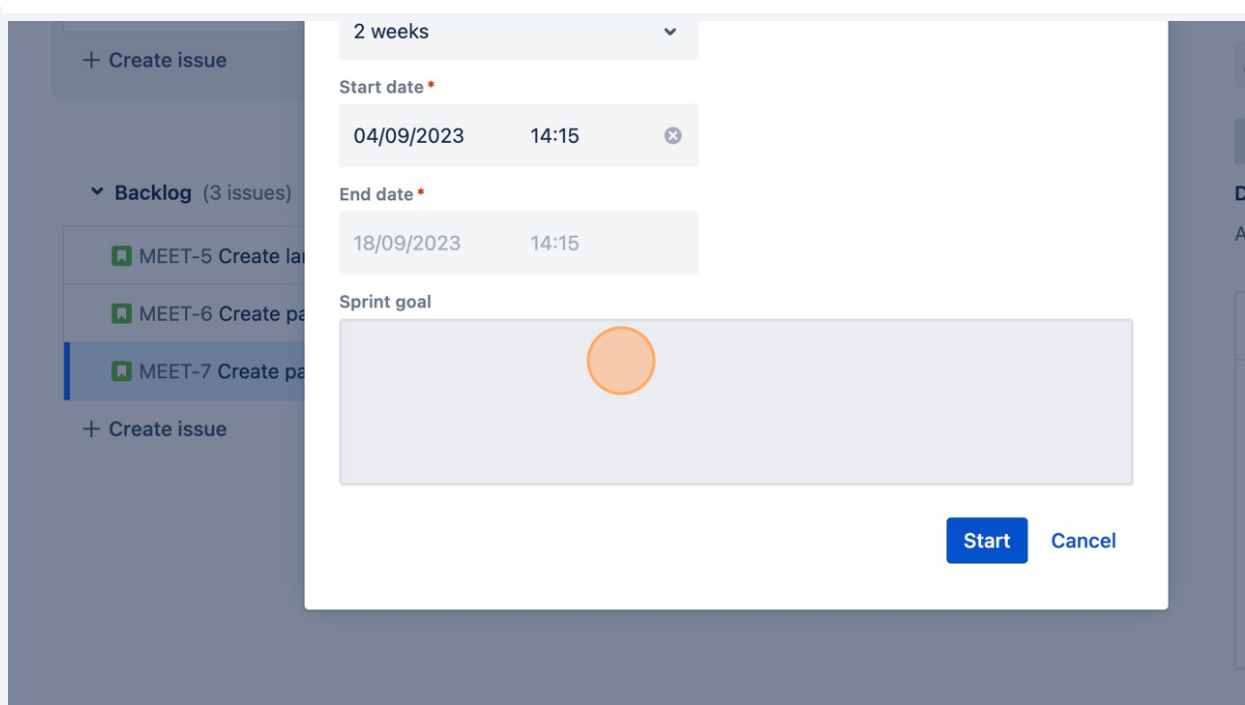
The screenshot shows a Jira board interface. At the top, there's a header with 'To Do' and a 'Create sprint' button. Below the header, a list of three issues is shown:

- 5 Create landing page for Meeting Creat... (CLIENTS PORTFOLIO MANAGEMENT) - TO DO
- 6 Create page to add a new client (CLIENT MEETINGS MANAGEMENT) - TO DO
- 7 Create page to add a new m... (CLIENT MEETINGS MANAGEMENT) - TO DO

To the right of the issues, there's a sidebar titled 'Details' containing fields for 'Assignee' (set to 'sue'), 'Labels' (empty), 'Sprint' (empty), and 'Story point estimate' (empty). Below the sidebar, there's a 'LP' button and a 'Pro tip: press ⌘' message.

At the bottom of the board, there's a 'Create' button and a search bar. A modal window is open on the right side, showing a detailed view of the third issue (-7). The modal has tabs for 'Description' (with placeholder 'Add a description...') and 'Details' (with fields for 'Assignee', 'Labels', 'Sprint', and 'Story point estimate'). The 'Start sprint' button in the modal is highlighted with a red circle.

29 After adding the sprint goal, start Sprint 1



A screenshot of a Jira issue creation dialog. It includes fields for 'Start date *' (04/09/2023, 14:15) and 'End date *' (18/09/2023, 14:15). A 'Sprint goal' field contains the text ':goal he end of the sprint, the skeleton of the app is done and functional.' Below the goal is a large blue-bordered text area. At the bottom are 'Start' and 'Cancel' buttons, with 'Start' being circled. To the right, there's a sidebar with 'To Do' and 'Actions' sections, and a 'Details' panel showing 'Assignee: Unassigned', 'Labels: None', 'Sprint: None', and 'Story point estimate: None'. There's also a 'LP' icon, a comment input field ('Add a comment...'), and a tip ('Pro tip: press M to comment').