

Jira Software

Project Management Tool

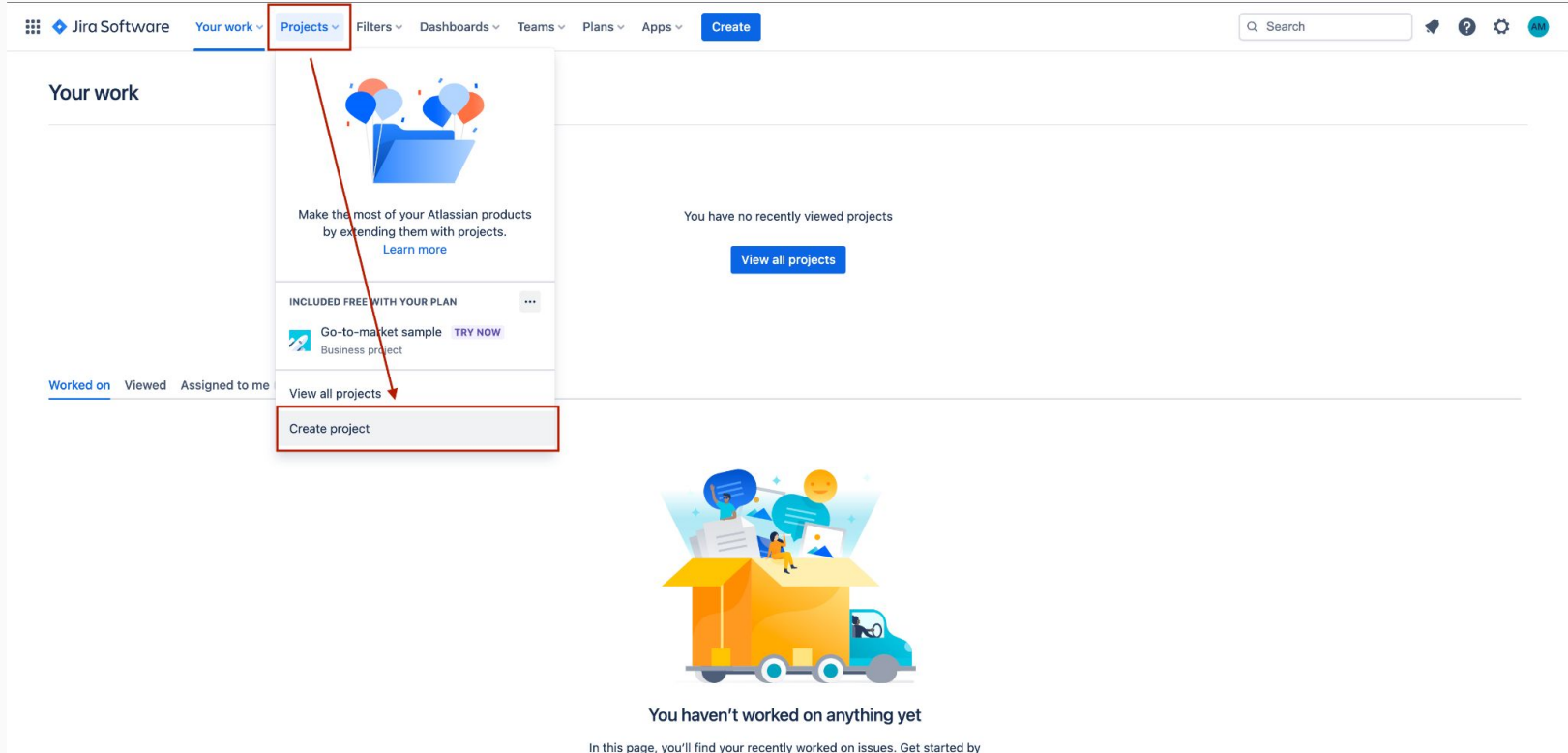
Intro

This presentation demonstrates the results of working with the [Jira software](#) tool. It includes screenshots of the process of creating a new project, adding different types of issues, creating bug reports, and setting up filters.

The screenshot displays the Jira Software interface for a project named "Agoda". The top navigation bar includes "Jira Software", "Your work", "Projects", "Filters", "Dashboards", "Teams", "Plans", "Apps", and a "Create" button. A search bar is located on the right. The left sidebar shows the project name "Agoda" and a "Software project" label. Below this, it says "You're on the Free plan" and provides an "UPGRADE" button. The sidebar also lists navigation options: "PLANNING" (Timeline, Backlog, Board, Issues, Add view), "DEVELOPMENT" (Code), and "Project pages" (Tests Coverage, Sprints Coverage, Add shortcut, Project settings). The main area shows the "AG Sprint 1" board. The board is organized into columns: "TO DO 12", "IN PROGRESS 4", "REVIEW 4", "IN TESTING 1", "ON HOLD 1", and "DONE 3". Each column contains several issues, mostly with the label "ACCOMMODATION SEARCH BOX". The issues are numbered (e.g., AG-15, AG-12, AG-10, AG-11, AG-9, AG-8, AG-6, AG-5, AG-7, AG-65, AG-64). Some issues include screenshots of the application interface. The bottom of the board shows a "The scroll bar does not appear in auto-suggestions if there are" message. The top right of the board shows "6 days remaining", "Complete sprint", and "View settings" buttons.

Create a new project

To create a new project, select **Projects > Create project** from the navigation menu on the main page.



The screenshot displays the Jira Software main page. At the top, the navigation bar includes 'Jira Software', 'Your work', 'Projects', 'Filters', 'Dashboards', 'Teams', 'Plans', 'Apps', and a 'Create' button. A red box highlights the 'Projects' dropdown menu, which is open, showing options like 'View all projects' and 'Create project'. A red arrow points from the 'Projects' dropdown to the 'Create project' option. The main content area shows 'Your work' with a 'Go-to-market sample' project card. Below the navigation bar, there are tabs for 'Worked on', 'Viewed', and 'Assigned to me'. The 'Worked on' tab is active, showing a message: 'You haven't worked on anything yet' and 'In this page, you'll find your recently worked on issues. Get started by'.

Jira Software

Your work Projects Filters Dashboards Teams Plans Apps Create

Search

Your work

Make the most of your Atlassian products by extending them with projects. [Learn more](#)

INCLUDED FREE WITH YOUR PLAN

Go-to-market sample TRY NOW
Business project

View all projects

Create project

Worked on Viewed Assigned to me

You have no recently viewed projects

View all projects

You haven't worked on anything yet

In this page, you'll find your recently worked on issues. Get started by

Create a new project

Then select **Use template**.

×

Project templates

Software development

Service management

Work management

Product management

Marketing

Human resources

Finance

Design

Personal

Operations

Legal

Sales

Analytics

IT

Facilities

Nonprofit

Project templates / Software development

Scrum

Use template

×

The Scrum template helps teams work together using sprints to break down large, complex projects into bite-sized pieces of value. Encourage your team to learn through incremental delivery, self-organize while working on a problem, and regularly reflect on their wins and losses to continuously improve.

✓

📌

📌

📌

📌

📌

Plan upcoming work in a backlog

Prioritize and plan your team's work on the backlog. Break down work from your project timeline, and order work items so your team knows what to deliver first.

[Learn more about the backlog](#)

Organize cycles of work into sprints

Sprints are short, time-boxed periods when a team collaborates to complete a set amount of customer value. Use sprints to drive incremental delivery, allow your team to ship high-quality work and deliver value faster.

[Learn more about sprints](#)

Understand your team's velocity

PRODUCT

🔹 Jira Software

RECOMMENDED FOR

Teams that deliver work on a regular cadence

DevOps teams that want to connect work across their tools

ISSUE TYPES

📌 Epic

📌 Story

📌 Bug

✓ Task

📌 Sub-task

WORKFLOW

TO DO

IN PROGRESS

DONE

Next: Select a project type

Use template

Create a new project

Choose a project type.

[← Back to project templates](#)

1 Project template



Scrum

◆ Jira Software

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

[Change template](#)

2 Choose a project type

⚠ You'll need to create a new project if you decide to switch project types later.

Team-managed

Set up and maintained by your team.

For teams who want to control their own working processes and practices in a self-contained space. Mix and match agile features to support your team as you grow in size and complexity.

Simplified configuration



Get up and running quickly, with simplified configuration.

Select a team-managed project

Company-managed

Set up and maintained by your Jira admins.

For teams who want to work with other teams across many projects in a standard way. Encourage and promote organizational best practices and processes through a shared configuration.

Expert configuration



Benefit from complete control with expert configuration, customization and flexibility.

Select a company-managed project

Create a new project

Add project details. Enter a **name** for the project. A project **key** is generated automatically. Then click the **Next** button.

← Back to project types

Add project details

Explore what's possible when you collaborate with your team. Edit project details anytime in project settings.

Name *

Agoda

Access Anyone with access to test-marathon can access and administer this project. [Upgrade your plan](#) to customize project permissions.

Key ⓘ *

AG

☐ Connect repositories, documents, and more

Sync your team's work from other tools with this project for better visibility, access, and automation.

Template

Change template



Scrum

◆ Jira Software

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

Type

Change type



Team-managed

Control your own working processes and practices in a self-contained space.

Cancel

Next

Create a new project

The project has been created. Click the **Go to project** button to go to the created project.



Connect your project

Sync work from your connected tools so you can access everything from your Jira project. You can always add, remove, or modify these connections later. [Learn more](#)



You haven't connected any tools yet

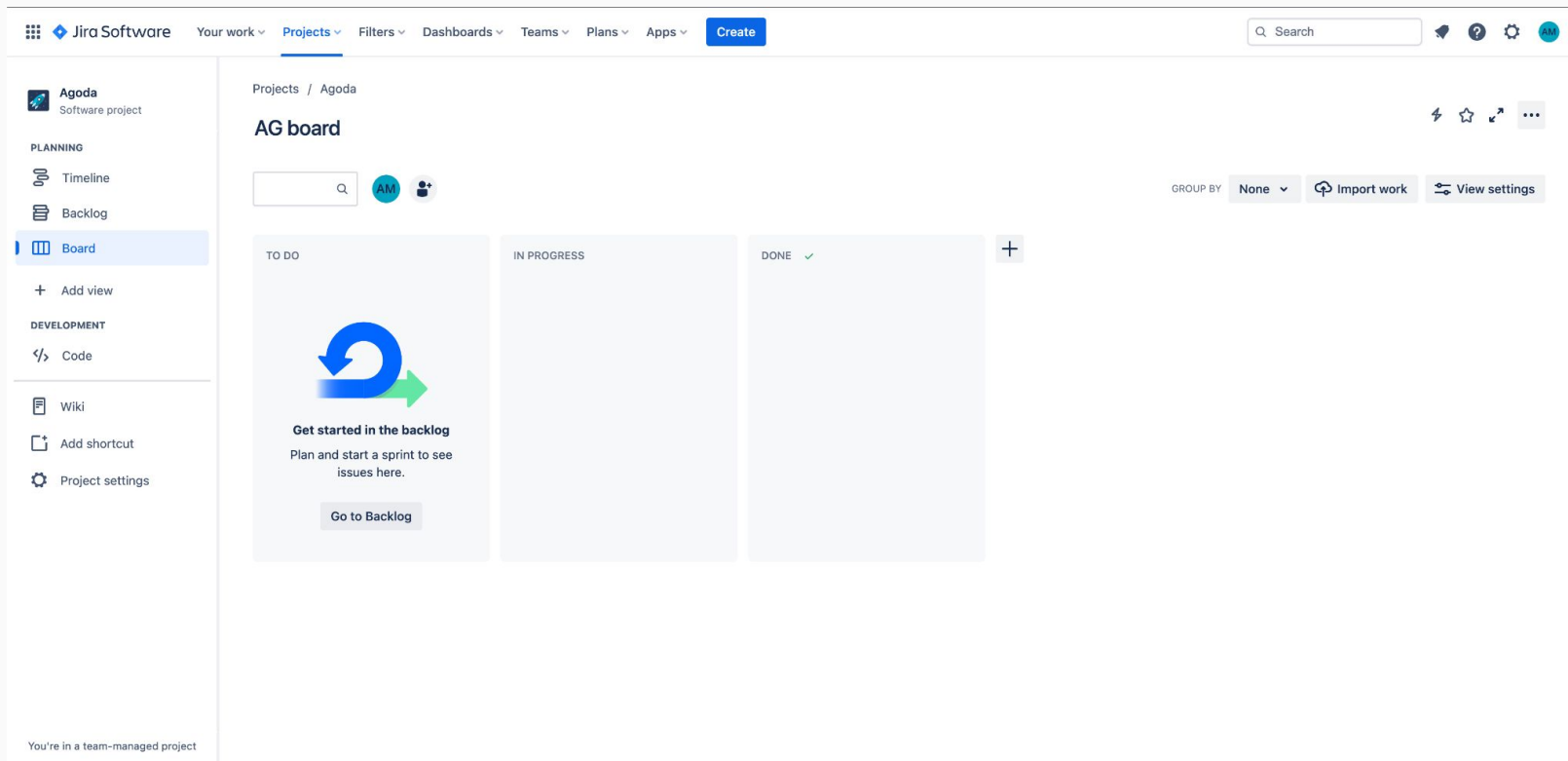
To sync work with this project, you'll need to connect tools to your Jira site first. You can always do this later.

[Find tools to connect](#)

[Go to project](#)

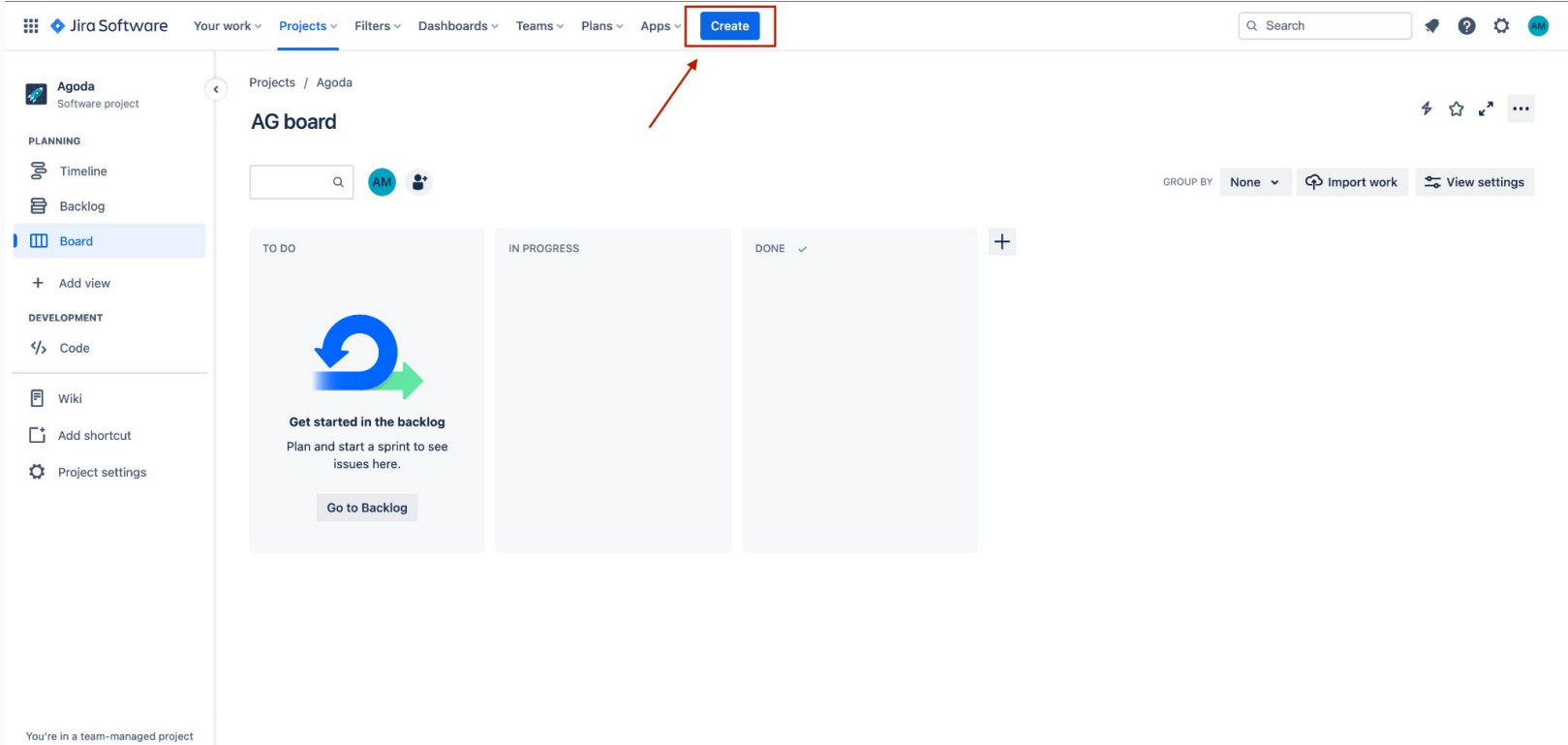
Create a new project

The project board page opens after clicking the **Go to project** button.



Create an epic issue

To create an epic issue, click the **Create** button from the navigation menu on the main page.



Create an epic issue

The **Create issue** window opens. Under **Issue Type**, select **Epic**.

The screenshot shows the Jira Software interface with the 'Create issue' modal open. The modal is titled 'Create issue' and contains the following fields and options:

- Project:** A dropdown menu showing 'Agoda (AG)'.
- Issue type:** A dropdown menu showing 'Epic'.
- Status:** A dropdown menu showing 'To Do'.
- Summary:** A text input field.
- Description:** A rich text editor with a toolbar containing options like 'Normal text', 'Bold', 'Italic', 'Link', 'Image', 'Code', and 'Table'.

At the bottom of the modal, there is a checkbox labeled 'Create another issue' and two buttons: 'Cancel' and 'Create'.

The background interface shows the 'Agoda' project board with a 'TO DO' column and a 'Get started in the backlog' button.

Create an epic issue

Enter all details and click the **Create** button. The epic issue is created successfully.

The screenshot displays the Jira Software interface for a project named 'Agoda'. The left sidebar shows navigation options: Planning (Timeline, Backlog, Board, Issues), Development (Add view, Code), and Wiki (Add shortcut, Project settings). The main content area shows the 'Accommodation Search box' epic issue, which is a Medium priority item in the 'AG Sprint 1' sprint. The description states: 'As a user of a booking website, I want to search for accommodation based on specific preferences and requirements so that I can easily and quickly find suitable accommodations for the chosen location and period of stay.' The scope lists 14 user stories. The right sidebar shows the 'Details' panel with fields for Assignee (Anastasiia Melnyk), Labels (accommodation, accommodation_search, epic), Parent (NEW), Start date (Dec 07, 2023), Due date (Feb 07, 2024), and Reporter (Anastasiia Melnyk). The bottom of the interface shows a list of child issues and a comment section.

Agoda
Software project
You're on the Free plan
[UPGRADE](#)

PLANNING
Timeline
Backlog
Board
Issues
+ Add view

DEVELOPMENT
Code

Wiki
Add shortcut
Project settings

You're in a team-managed project

Projects / Agoda / AG-1

Accommodation Search box

Attach Add a child issue Link issue

Priority Medium

Sprint AG Sprint 1

Description
As a user of a booking website, I want to search for accommodation based on specific preferences and requirements so that I can easily and quickly find suitable accommodations for the chosen location and period of stay.

Scope:

1. The user can perform a search using the Accommodation Search form on the main page.
2. The user can search for all property types on the Hotels & Homes tab.
3. The user can search for private properties on the Private Stays tab.
4. The user can search for properties for a long-stay period on the Long Stays tab.
5. The user can order the airport transfer on the Airport transfer tab.
6. The user can enter a destination into the input field.
7. The user can choose the check-in date.
8. The user can choose the check-out date.
9. The user can choose the number of rooms.
10. The user can choose the number of adults.
11. The user can choose the number of children.
12. The user can search for several properties at a time (optionally).
13. There is a Search button in the Accommodation Search form.
14. The user can perform the search by clicking the Search button.

Child issues Order by 0% Done

- AG-4 As a user, I want to search for accommodation
- AG-5 As a user, I want to search for all property types on the Hotels & Homes tab
- AG-6 As a user, I want to search for private properties on the Private Stays tab

Details

Assignee Anastasiia Melnyk

Labels accommodation accommodation_search epic

Parent NEW None

Start date Dec 07, 2023

Due date Feb 07, 2024

Reporter Anastasiia Melnyk

Created 16 hours ago
Updated 5 minutes ago

Configure

Add a comment...

Create an epic issue

The screenshot displays the Jira Software interface for a project named 'Agoda'. The top navigation bar includes 'Your work', 'Projects', 'Filters', 'Dashboards', 'Teams', 'Plans', 'Apps', and a 'Create' button. A search bar is located on the right. The left sidebar shows the project structure with 'Issues' selected. The main content area shows the details of an epic issue titled 'Accommodation Selection page'. The issue is assigned to 'Anastasia Melnyk' and has labels 'accommodation' and 'accommodation_selection'. The start date is 'Feb 08, 2024' and the due date is 'May 07, 2024'. The description includes a user story and a list of 17 scope items. The bottom section shows 'Child issues' with one issue listed: 'AG-16 As a user, I want to perform a search using the Search box'.

Agoda
Software project
You're on the Free plan
[UPGRADE](#)

PLANNING
Timeline
Backlog
Board
Issues
+ Add view

DEVELOPMENT
Code

Wiki
Add shortcut
Project settings

Projects / Agoda / AG-2

Accommodation Selection page

Attach Add a child issue Link issue

Priority Medium

Sprint None

Description
As a user, I want to seamlessly select accommodations from a variety of options based on my preferences, needs, and travel plans through an intuitive interface **so that** I can easily browse and compare details such as location, price, facilities, and reviews, ensuring a convenient and tailored booking experience.

Scope:

1. The user can perform a search using the Search box on the Accommodation selection page.
2. The user can enter a destination into the input field.
3. The user can choose the check-in date.
4. The user can choose the check-out date.
5. The user can choose the number of rooms.
6. The user can choose the number of adults.
7. The user can choose the number of children.
8. The user can search for properties on a map.
9. The user can perform the search by entering text into an input field.
10. The user can choose a budget (per night) using a slider.
11. The user can select suitable properties using various filters.
12. The user can see a list of properties.
13. There is a pagination on the Accommodation Selection page.
14. The user can sort properties using various options.
15. The user can see a box with alternative date suggestions.
16. The user can see a box with properties with great amenities for a trip (Great for Families, Great for Groups, Pets Allowed, Workation-Friendly).
17. The user can see a box with top-rated homes.

Child issues

Order by ... +
0% Done

AG-16 As a user, I want to perform a search using the Search box

AM Add a comment...

Details

Assignee Anastasia Melnyk

Labels accommodation accommodation_selection epic

Start date Feb 08, 2024

Due date May 07, 2024

Reporter Anastasia Melnyk

Created 12 hours ago
Updated 7 hours ago

Configure

Create an epic issue

The screenshot displays the Jira Software interface for a project named 'Agoda'. The left sidebar contains navigation options: 'Issues' (selected), 'Add view', 'Code', 'Wiki', 'Add shortcut', and 'Project settings'. The main content area shows the 'Property Card page' issue, which is an epic. The issue details include a description, a list of 23 user stories, and a comment section. The right sidebar shows the 'Details' panel with fields for Assignee, Labels, Parent, Start date, Due date, and Reporter.

Project: Agoda / AG-3

Issue Title: Property Card page

Priority: Medium

Sprint: None

Description: As a user, I want to see comprehensive information about a specified property on the Property Card page, showcasing overview, rooms, location, price, facilities, reviews, and policies so that I can easily and intuitively select accommodations tailored to my preferences, needs, and travel plans.

Scope:

1. The user can perform a search using the Search box on the Property Card page.
2. The user can enter a destination into the input field.
3. The user can choose the check-in date.
4. The user can choose the check-out date.
5. The user can choose the number of rooms.
6. The user can choose the number of adults.
7. The user can choose the number of children.
8. The user can look through photos of the property.
9. The user can add the property to Favorites.
10. There is a Select Room button that navigates to the room descriptions.
11. The user can book the room by clicking on the Book button.
12. The user can add the room to the cart.
13. The user can see an overview of the property.
14. The user can see highlights of the property.
15. The user can see the amenities and facilities of the property.
16. The user can see the rate of the property.
17. The user can see information about the property's location.
18. The user can see the property's location on a map.
19. The user can see reviews about the property.
20. The user can see nearby places.
21. The user can filter rooms by different options.
22. The user can see information about the property's availability.
23. The user can see a room description.

Details:

- Assignee: Anastasia Melnyk
- Labels: accommodation, epic, property, property_card
- Parent: NEW None
- Start date: Apr 08, 2024
- Due date: May 07, 2024
- Reporter: Anastasia Melnyk

Created 12 hours ago
Updated 4 minutes ago

Configure

Create a story issue

To create a story issue, open an epic issue. Then click the **Add a child issue** button under the **Summary** field.

The screenshot displays the Jira Software interface for a project named 'Agoda'. The main content area shows an epic issue titled 'Accommodation Selection page'. Below the title, there are buttons for 'Attach', 'Add a child issue' (highlighted with a red box), 'Link issue', and a dropdown menu. The 'Description' field contains a paragraph of text and a list of 14 user stories. The 'Scope' section is empty. The right-hand panel shows the 'Details' tab with fields for Assignee (Anastasiia Melnyk), Labels (accommodation, accommodation_selection, epic), Start date (Feb 08, 2024), Due date (May 07, 2024), and Reporter (Anastasiia Melnyk). The bottom of the page shows a comment input field.

Projects / Agoda / AG-2

Accommodation Selection page

Attach Add a child issue Link issue ...

Sprint None

Description

As a user, I would like to seamlessly select accommodations from a variety of options based on my preferences, needs, and travel plans through an intuitive interface so that I can easily browse and compare details such as location, price, facilities, and reviews, ensuring a convenient and tailored booking experience.

Scope:

1. There is the Search box on the Accommodation selection page.
2. There is the Search button on the Accommodation selection page.
3. The user can perform the search by clicking the Search button.
4. The user can enter a destination into the input field.
5. The user can choose the check-in date.
6. The user can choose the check-out date.
7. The user can choose the number of rooms.
8. The user can choose the number of adults.
9. The user can choose the number of children.
10. The user can search for accommodation on a map.
11. The user can perform the search by entering text into an input field.
12. The user can choose a budget (per night) using a slider.
13. The user can select suitable accommodations using various filters.
14. The user can see a list of properties.

Details

Assignee Anastasiia Melnyk

Labels accommodation accommodation_selection epic

Start date Feb 08, 2024

Due date May 07, 2024

Reporter Anastasiia Melnyk

Created 5 hours ago Updated 5 hours ago Configure

Add a comment...

Create a story issue

The **Child issue** panel appears under the **Description** field after clicking the **Add a child issue** button.

The screenshot displays the Jira Software interface for a project named 'Agoda'. The left sidebar shows the navigation menu with 'Issues' selected. The main content area shows a list of 20 user stories. Below the list, the 'Child issues' panel is visible, which is highlighted with a red box. This panel contains a 'Story' issue type and a text input field with the placeholder 'What needs to be done?'. To the right of the input field is an 'Order by' dropdown and a '+' button. Below the input field are buttons for 'Create' and 'Cancel'. The right sidebar shows the 'Details' panel for the selected issue, including fields for Assignee, Labels, Start date, Due date, and Reporter. The bottom of the interface shows the 'Activity' section with a comment input field and a 'Pro tip' message.

Jira Software Your work ▾ Projects ▾ Filters ▾ Dashboards ▾ Teams ▾ Plans ▾ Apps ▾ Create

Search

Projects / Agoda / AG-2

Agoda
Software project

PLANNING

- Timeline
- Backlog
- Board
- Issues**

+ Add view

DEVELOPMENT

- Code

Wiki

+ Add shortcut

Project settings

6. The user can choose the check-out date.

7. The user can choose the number of rooms.

8. The user can choose the number of adults.

9. The user can choose the number of children.

10. The user can search for accommodation on a map.

11. The user can perform the search by entering text into an input field.

12. The user can choose a budget (per night) using a slider.

13. The user can select suitable accommodations using various filters.

14. The user can see a list of properties.

15. There is a pagination on the Accommodation Selection page.

16. There is the Next button to move between pages of the pagination.

17. The user can sort properties using various options.

18. The user can see a box with alternative date suggestions.

19. The user can see a box with properties with great amenities for a trip (Great for Families, Great for Groups, Pets Allowed, Workation-Friendly).

20. The user can see a box with top-rated homes.

Child issues Order by ▾ +

Story ▾ What needs to be done?

Choose an existing issue Create Cancel

Activity

Show: All Comments History Newest first 12

Add a comment...

Pro tip: press **M** to comment

Details

Assignee Anastasiia Melnyk

Labels accommodation accommodation_selection epic

Start date Feb 08, 2024

Due date May 07, 2024

Reporter Anastasiia Melnyk

Created 5 hours ago Updated 5 hours ago Configure

Create a story issue

Enter a **story name** into the input field of the **Child issue panel** and click the **Create** button.

The screenshot displays the Jira Software interface for a project named 'Agoda'. The left sidebar shows the 'Issues' tab selected. The main content area lists 18 user stories. Below this, the 'Child issues' section is visible, showing a list of issues. A red box highlights the 'Story' issue type and its description: 'As a user, I'd like to choose a destination'. A red arrow points to the 'Create' button next to the input field. The right sidebar shows the 'Details' panel for the selected issue, including fields for Assignee, Labels, Parent, Start date, Due date, and Reporter.

Jira Software Interface Details:

- Top Bar:** Jira Software, Your work, Projects, Filters, Dashboards, Teams, Plans, Apps, Create button, Search bar, and user profile.
- Left Sidebar:** Agoda Software project, PLANNING (Timeline, Backlog, Board, Issues), Add view, DEVELOPMENT (Code), Wiki, Add shortcut, Project settings.
- Main Content:**
 - Projects: Agoda / AG-2
 - List of 18 user stories (e.g., 'The user can enter a destination into the input field.').
 - Child issues:**
 - AG-16: As a user, I'd like to perform a search using the Search box on the Accommodation selection page.
 - Story**: As a user, I'd like to choose a destination (highlighted with a red box).
 - Buttons: Choose an existing issue, Create, Cancel.
 - Comment field: Add a comment...
- Right Sidebar:**
 - To Do, Actions.
 - Details:**
 - Assignee: Anastasiia Melnyk
 - Labels: accommodation, accommodation_selection, epic
 - Parent: NEW, None
 - Start date: Feb 08, 2024
 - Due date: May 07, 2024
 - Reporter: Anastasiia Melnyk
 - Created 5 hours ago, Updated 5 hours ago, Configure button.

Create a story issue

The story issue is created after clicking the **Create** button. To add a description to the story issue, click the story issue link in the **Child issues** panel.

The screenshot displays the Jira Software interface for a project named 'Agoda'. The top navigation bar includes 'Jira Software', 'Your work', 'Projects', 'Filters', 'Dashboards', 'Teams', 'Plans', 'Apps', and a 'Create' button. A search bar is located on the right. The left sidebar shows the project structure with 'Issues' selected. The main content area lists 18 user stories. The 'Child issues' panel at the bottom shows a list of issues, with 'AG-17' highlighted. The 'Details' panel on the right shows the issue's metadata.

Projects / **Agoda** / **AG-2**

5. The user can choose the number of rooms.
6. The user can choose the number of adults.
7. The user can choose the number of children.
8. The user can search for accommodation on a map.
9. The user can perform the search by entering text into an input field.
10. The user can choose a budget (per night) using a slider.
11. The user can select suitable accommodations using various filters.
12. The user can see a list of properties.
13. There is a pagination on the Accommodation Selection page.
14. There is the Next button to move between pages of the pagination.
15. The user can sort properties using various options.
16. The user can see a box with alternative date suggestions.
17. The user can see a box with properties with great amenities for a trip (Great for Families, Great for Groups, Pets Allowed, Workation-Friendly).
18. The user can see a box with top-rated homes.

Child issues Order by ... + 0% Done

- AG-16 As a user, I'd like to perform a search using the Search box on the Accommodation selection page
- AG-17 As a user, I'd like to choose a destination
- Story What needs to be done?

Choose an existing issue Create Cancel

Add a comment...

Details

Assignee	Anastasiia Melnyk
Labels	accommodation accommodation_selection epic
Parent	NEW None
Start date	Feb 08, 2024
Due date	May 07, 2024
Reporter	Anastasiia Melnyk

Created 5 hours ago Updated 5 hours ago Configure

Create a story issue

The story issue is opened. After writing a description click the **Save** button.

The screenshot displays the Jira Software interface for a project named 'Agoda'. The left sidebar shows navigation options: 'Issues' is selected, with 'Add view' and 'Project settings' also visible. The main area shows the 'Create' button and a search bar. The issue title is 'As a user, I want to search for accommodation'. The priority is set to 'Medium'. The description field contains the text: 'As a user of a booking website, I want to see an accommodation search box on the main page so that I can easily and quickly find comfortable accommodation for the chosen location and period of stay.' Below the description, the 'Acceptance Criteria' are listed as 13 numbered items. At the bottom of the description field, there is a 'Save' button (highlighted with a red box) and a 'Cancel' button. The right sidebar shows the 'Details' section with fields for Assignee (Unassigned), Labels (None), Parent (NEW: AG-1 Accommodation Search box), Sprint (None), Story point estimate (None), and Reporter (Anastasiia Melnyk). The bottom of the interface shows a comment field with the text 'Add a comment...'.

Projects / Agoda / AG-1 / AG-4

As a user, I want to search for accommodation

Attach Add a child issue Link issue ...

Priority Medium

Description

Normal text B I ... A ...

As a user of a booking website, I want to see an accommodation search box on the main page so that I can easily and quickly find comfortable accommodation for the chosen location and period of stay.

Acceptance Criteria:

1. There is the Accommodation Search box on the main page.
2. The search box contains the following tabs: Hotels & Homes, Private Stays, Long Stays, and Airport Transfer.
3. The search box contains an input field to enter a destination.
4. The search box contains a date picker to select the check-in date.
5. The search box contains a date picker to select the check-out date.
6. The search box contains a selector to choose the number of rooms, adults, and children.
7. The search box contains an "+ Add a hotel" button to search for several properties at a time.
8. After clicking the "+ Add a hotel" button the second search box appears.
9. The second search box contains a "Remove" button that appears after clicking the "+ Add a hotel" button.
10. The second search box contains all elements like the first one.
11. After clicking the "Remove" button the second search box disappears.
12. The search box contains a "Search" button.
13. The search is performed after clicking the "Search" button.

Save Cancel

Add a comment...

Details

Assignee Unassigned
[Assign to me](#)

Labels None

Parent NEW: AG-1 Accommodation Search box

Sprint None

Story point estimate None

Reporter Anastasiia Melnyk

Created 9 hours ago
Updated 44 minutes ago

Configure

Create a story issue

The description of the story issue is updated.

The screenshot displays the Jira Software interface for a project named 'Agoda'. The top navigation bar includes 'Jira Software', 'Your work', and a 'Create' button. A search bar is located on the right. The left sidebar shows the project structure with 'Issues' selected. The main content area shows a story issue titled 'As a user, I want to search for accommodation'. The issue is assigned to 'Unassigned' and has a priority of 'Medium'. The description is updated to: 'As a user of a booking website, I want to see an accommodation search box on the main page so that I can easily and quickly find comfortable accommodation for the chosen location and period of stay.' The 'Acceptance Criteria' section lists 13 items. The 'Activity' section shows a comment input field. The right sidebar shows the 'Details' tab with fields for Assignee, Labels, Parent, Sprint, Story point estimate, and Reporter.

Jira Software Your work Projects Filters Dashboards Teams Plans Apps Create

Search

Agoda Software project

You're on the Free plan [UPGRADE](#)

PLANNING

- Timeline
- Backlog
- Board
- Issues**

+ Add view

DEVELOPMENT

- Code

Wiki

Add shortcut

Project settings

You're in a team-managed project [Learn more](#)

Projects / Agoda / AG-1 / AG-4

As a user, I want to search for accommodation

Attach Add a child issue Link issue ...

Priority Medium

Description

As a user of a booking website, I want to see an accommodation search box on the main page so that I can easily and quickly find comfortable accommodation for the chosen location and period of stay.

Acceptance Criteria:

1. There is the Accommodation Search box on the main page.
2. The search box contains the following tabs: Hotels & Homes, Private Stays, Long Stays, and Airport Transfer.
3. The search box contains an input field to enter a destination.
4. The search box contains a date picker to select the check-in date.
5. The search box contains a date picker to select the check-out date.
6. The search box contains a selector to choose the number of rooms, adults, and children.
7. The search box contains an "+ Add a hotel" button to search for several properties at a time.
8. After clicking the "+ Add a hotel" button the second search box appears.
9. The second search box contains a "Remove" button that appears after clicking the "+ Add a hotel" button.
10. The second search box contains all elements like the first one.
11. After clicking the "Remove" button the second search box disappears.
12. The search box contains a "Search" button.
13. The search is performed after clicking the "Search" button.

Activity

Show: All Comments History

Newest first 12

AM Add a comment...

Pro tip: press **M** to comment

To Do Actions

Details

Assignee: Unassigned [Assign to me](#)

Labels: None

Parent: NEW AG-1 Accommodation Search box

Sprint: None

Story point estimate: None

Reporter: Anastasiia Melnyk

Created 9 hours ago Updated 23 minutes ago [Configure](#)

Create a story issue

The description of the story issue is updated.

The screenshot displays the Jira Software interface for a project named 'Agoda'. The top navigation bar includes 'Jira Software', 'Your work', 'Projects', 'Filters', 'Dashboards', 'Teams', 'Plans', 'Apps', and a 'Create' button. A search bar is located on the right. The left sidebar shows the project structure with 'Issues' selected. The main content area shows the details of a story issue titled 'As a user, I want to choose a destination'. The issue is assigned to 'Unassigned' and has a priority of 'Medium'. The description is 'As a user of a booking website, I want to choose a destination so that I can plan a journey that aligns with my travel preferences and needs.' The acceptance criteria are listed as follows:

- 1. The search input field has auto-suggestions.
- 2. The auto-suggestions appear after entering 3 characters into the input field.
- 3. The user can search by country.
- 4. The user can search by city.
- 5. The user can search by airport.
- 6. The user can search by neighborhood.
- 7. The user can search by landmark.
- 8. The user can search by property.
- 9. The search is not performed if the input field is empty.

The activity section shows a comment from 'AM' with the text 'Add a comment...'. The right sidebar shows the 'Details' section with fields for Assignee, Labels, Parent, Sprint, Story point estimate, and Reporter. The issue was created 8 hours ago and updated 1 hour ago.

Create a story issue

The description of the story issue is updated.

The screenshot displays the Jira Software interface for a project named 'Agoda'. The top navigation bar includes 'Jira Software', 'Your work', and various filters and dashboards. The main content area shows a story issue titled 'As a user, I want to choose the check-in date' with a priority of 'Medium'. The description is updated to: 'As a user of a booking website, I want to choose the check-in date so that I can plan my travel effectively and ensure that my accommodation booking aligns with my intended travel schedule.' The acceptance criteria list 14 items related to a date picker. The activity section shows a comment input field. The right sidebar contains a 'Details' panel with fields for Assignee (Unassigned), Labels (None), Parent (AG-1 Accommodation Search box), Sprint (None), Story point estimate (None), and Reporter (Anastasiia Melnyk). The bottom of the sidebar shows 'Created 8 hours ago' and 'Updated 1 hour ago'.

Jira Software Your work ▾ Projects ▾ Filters ▾ Dashboards ▾ Teams ▾ Plans ▾ Apps ▾ **Create**

Search

Agoda
Software project

You're on the Free plan
[UPGRADE](#)

PLANNING

- Timeline
- Backlog
- Board
- Issues**

+ Add view

DEVELOPMENT

- Code

Wiki

Add shortcut

Project settings

You're in a team-managed project
[Learn more](#)

Projects ▾ Agoda ▾ AG-1 ▾ AG-9

As a user, I want to choose the check-in date

Attach Add a child issue Link issue ▾ ⋮

Priority = Medium

Description

As a user of a booking website, I want to choose the check-in date so that I can plan my travel effectively and ensure that my accommodation booking aligns with my intended travel schedule.

Acceptance Criteria:

1. The today's date is displayed in the check-in date field by default.
2. The date should contain the date and the day in the format "16 Dec 2023 Saturday".
3. The date picker opens after clicking the check-in date field.
4. The date picker closes when the date is chosen.
5. The date picker closes after clicking outside of it.
6. The date picker has controls to navigate through years, months and dates.
7. The date picker has a date range.
8. After choosing the date from the date picker the same date is displayed in the check-in date field.
9. The date can not be entered manually.
10. The date picker allows the selection of any available dates.
11. The date picker does not allow the selection of unavailable dates.
12. The date picker should display the correct number of days for each month according to a type of year (ordinary, leap).
13. The check-in date can be changed.
14. The check-in date field can not be empty.

Activity

Show: All Comments History

Newest first 17

Details

Assignee: Unassigned
[Assign to me](#)

Labels: None

Parent: NEW AG-1 Accommodation Search box

Sprint: None

Story point estimate: None

Reporter: Anastasiia Melnyk

Created 8 hours ago
Updated 1 hour ago

[Configure](#)

Add a comment...

Pro tip: press **M** to comment

Create a subtask issue

Creating a subtask issue is the same for a story issue, in the **Child issues** panel.

The screenshot displays the Jira Software interface for a project named "Agoda". The main view shows a story issue titled "As a user, I want to search for accommodation". The issue is in the "To Do" state and has a medium priority. The description states: "As a user of a booking website, I want to see an accommodation search box on the main page so that I can easily and quickly find comfortable accommodation for the chosen location and period of stay." The acceptance criteria list 13 steps for the search functionality. Below the main issue, the "Child issues" panel shows a list of five subtasks, all in the "To Do" state, including creating endpoints, design mockups, and test plans. The right sidebar shows the "Details" panel with fields for Assignee (Unassigned), Labels (None), Parent (AG-1 Accommodation Search box), Sprint (None), Story point estimate (None), and Reporter (Anastasia Melnyk). The bottom of the interface shows a comment input field.

Projects / Agoda / AG-1 / AG-4

As a user, I want to search for accommodation

Attach Add a child issue Link issue

Priority Medium

Description

As a user of a booking website, I want to see an accommodation search box on the main page so that I can easily and quickly find comfortable accommodation for the chosen location and period of stay.

Acceptance Criteria:

1. There is the Accommodation Search box on the main page.
2. The search box contains the following tabs: Hotels & Homes, Private Stays, Long Stays, and Airport Transfer.
3. The search box contains an input field to enter a destination.
4. The search box contains a date picker to select the check-in date.
5. The search box contains a date picker to select the check-out date.
6. The search box contains a selector to choose the number of rooms, adults, and children.
7. The search box contains an "+ Add a hotel" button to search for several properties at a time.
8. After clicking the "+ Add a hotel" button the second search box appears.
9. The second search box contains a "Remove" button that appears after clicking the "+ Add a hotel" button.
10. The second search box contains all elements like the first one.
11. After clicking the "Remove" button the second search box disappears.
12. The search box contains a "Search" button.
13. The search is performed after clicking the "Search" button.

Child issues

Order by 0% Done

AG-57	BE: Create endpoint for the Accommodation Search	To Do
AG-58	UI/UX: Create a design mockup for the Accommodation search box	To Do
AG-59	FE: Develop UI for the Accommodation Search box	To Do
AG-60	QA: Test Design	To Do
AG-61	QA: Test Execution	To Do

Add a comment...

Project board

Here is the Project scrum board with current sprint issues.

Jira Software | Your work | **Projects** | Filters | Dashboards | Teams | Plans | Apps | **Create**

Search:

Agoda
Software project
You're on the Free plan
[UPGRADE](#)

PLANNING
Timeline
Backlog
Board
Issues
Add view

DEVELOPMENT
Code

Wiki
Add shortcut
Project settings

You're in a team-managed project
[Learn more](#)

Projects / Agoda
AG Sprint 1

19 days remaining | [Complete sprint](#)

GROUP BY: None | [Import work](#) | [Insights](#) | [View settings](#)

TO DO 2	IN PROGRESS 4	REVIEW 4	IN TESTING 1	ON HOLD 1	DONE 3
<p>As a user, I want to perform the search by clicking the Search button ACCOMMODATION SEARCH BOX AG-15</p>	<p>As a user, I want to choose the number of adults ACCOMMODATION SEARCH BOX AG-12</p> <p>As a user, I want to search for several properties at a time ACCOMMODATION SEARCH BOX AG-14</p> <p>As a user, I want to choose the number of children ACCOMMODATION SEARCH BOX AG-13</p> <p>The destination input field is not cleared in the Accommodation search box after you delete a value and refresh the page ACCOMMODATION SEARCH BOX bug destination_selection AG-64</p>	<p>As a user, I want to choose the check-out date ACCOMMODATION SEARCH BOX AG-10</p> <p>As a user, I want to choose the number of rooms ACCOMMODATION SEARCH BOX AG-11</p> <p>As a user, I want to choose the check-in date ACCOMMODATION SEARCH BOX AG-9</p>	<p>Inappropriate suggestions are displayed in auto-suggestions after entering invalid values ACCOMMODATION SEARCH BOX bug auto-suggestions AG-62</p>	<p>As a user, I want to choose a destination ACCOMMODATION SEARCH BOX AG-8</p>	<p>As a user, I want to search for accommodation ACCOMMODATION SEARCH BOX AG-4</p> <p>As a user, I want to search for all property types on the Hotels & Homes tab ACCOMMODATION SEARCH BOX AG-5</p> <p>As a user, I want to search for properties for a long-stay period on the Long Stays tab ACCOMMODATION SEARCH BOX AG-7</p>

Bug reports

Here are examples of some bug reports that have been created while testing.

The screenshot shows a Jira Software interface for a project named 'Agoda'. The bug report is titled 'Inappropriate suggestions are displayed in auto-suggestions after entering invalid values' and is currently in the 'In Testing' status. The report includes a description of the issue, steps to reproduce, actual results, and expected results. It also features an attachment of a screenshot showing the bug in a search box and a linked issue titled 'As a user, I want to choose a destination'.

Projects / Agoda / AG-1 / AG-62

Inappropriate suggestions are displayed in auto-suggestions after entering invalid values

Attach Add a child issue Link issue

Priority Low

Description

Steps to reproduce:

1. Go to the main page.
2. Enter the "Liv State Emergency Service" value into the destination input field.
3. Check the results.

Actual result:

Inappropriate suggestions are displayed in the auto-suggestions (see attachment).

Auto-suggestions should not display properties that cannot be booked.

Expected result:

The auto-suggestions are not displayed.

The message "There is no result for this search.!" is displayed.

Attachments (1)

bug_01_inappr...ons.png
08 Dec 2023, 03:32 PM

Linked issues

relates to

AG-8 As a user, I want to choose a destination ON HOLD

Details

Assignee Unassigned
[Assign to me](#)

Labels FE accommodation_search auto-suggestions bug

Parent NEW AG-1 Accommodation Search box

Sprint AG Sprint 1

Story point estimate None

Reporter Anastasiia Melnyk

Created 1 hour ago
Updated 23 minutes ago

[Configure](#)

Bug reports

Here are examples of some bug reports that have been created while testing.

The screenshot shows a Jira Software interface for a project named 'Agoda'. The bug report is titled 'The scroll bar does not appear in auto-suggestions if there are more than 6 suggestions'. The priority is set to 'Medium'. The description includes steps to reproduce the issue: 1. Go to the main page. 2. Enter the 'Italy' value into the destination input field. 3. Check the results. The actual result is that the scroll bar does not appear in the auto-suggestions, and only 6 suggestions are displayed. The expected result is that the scroll bar should appear if there are more than 6 suggestions, and all available suggestions should be displayed so that a user can choose an appropriate one. An attachment named '24_bug.png' is shown, which is a screenshot of a search results page. The bug report is linked to another issue, 'AG-8: As a user, I want to choose a destination'. The reporter is 'Anastasia Melnyk'. The bug report was created 40 minutes ago and updated 10 seconds ago.

Agoda Software project

You're on the Free plan

UPGRADE

PLANNING

- Timeline
- Backlog
- Board
- Issues

+ Add view

DEVELOPMENT

- Code

Wiki

- Add shortcut
- Project settings

You're in a team-managed project

Learn more

Projects / Agoda / AG-1 / AG-63

The scroll bar does not appear in auto-suggestions if there are more than 6 suggestions

Attach Add a child issue Link issue

Priority Medium

Description

Steps to reproduce:

1. Go to the main page.
2. Enter the "Italy" value into the destination input field.
3. Check the results.

Actual result:

The scroll bar does not appear in the auto-suggestions.

Only 6 suggestions are displayed in the results.

Expected result:

The scroll bar appears if there are more than 6 suggestions.

All available suggestions should be displayed so that a user can choose an appropriate one.

Attachments (1)

24_bug.png
08 Dec 2023, 03:53 PM

Linked issues

relates to

AG-8 As a user, I want to choose a destination

ON HOLD

Add a comment...

Details

Assignee Unassigned

Labels FE accommodation_search auto-suggestions bug

Parent NEW AG-1 Accommodation Search box

Sprint AG Sprint 1

Story point estimate None

Reporter Anastasia Melnyk

Created 40 minutes ago

Updated 10 seconds ago

Configure

Bug reports

Here are examples of some bug reports that have been created while testing.

Jira Software Your work ▾ Projects ▾ Filters ▾ Dashboards ▾ Teams ▾ Plans ▾ Apps ▾ **Create**

Agoda
Software project
You're on the Free plan [UPGRADE](#)

PLANNING
Timeline
Backlog
Board
Issues
+ Add view

DEVELOPMENT
Code

Wiki
Add shortcut
Project settings

You're in a team-managed project [Learn more](#)

Projects / **Agoda** / AG-1 / AG-64

The destination input field is not cleared in the Accommodation search box after you delete a value and refresh the page

[Attach](#) [Add a child issue](#) [Link issue](#) ▾ ⋮

Priority **Medium**

Description
Steps to reproduce:

1. Go to the main page.
2. Enter any valid value into the destination input field.
3. Delete the value.
4. Refresh the page.
5. Pay attention to the state of the destination input field.

Actual result:
The destination input field is not cleared.
The before-entered value is displayed in the destination input field.

Expected result:
The destination input field is cleared.
The before-entered value is deleted from the destination input field.

Linked issues
relates to

AG-8 As a user, I want to choose a destination **ON HOLD**

Activity
Show: **All** Comments History **Newest first** 17

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

In Progress ▾ **Actions** ▾

Details

Assignee **Unassigned**
[Assign to me](#)

Labels **FE** **accommodation_search** **bug** **destination_selection**

Parent **NEW** **AG-1 Accommodation Search box**

Sprint **AG Sprint 1**

Story point estimate **None**

Reporter **AN** **Anastasiia Melnyk**

Created 27 minutes ago
Updated 1 minute ago [Configure](#)

Filters

Here are some filters that have been saved.

Jira Software

Your work

Projects

Filters

Dashboards

Teams

Plans

Apps

Create

Q Search

?

AM

Filters

Create filter

Q

Owner

Project

Group

Name	Owner	Viewers	Editors	Starred by
★ All bugs in testing	Anastasiia Melnyk	Private	Private	1 person
★ All bugs in the sprint	Anastasiia Melnyk	Private	Private	1 person
★ All my reported bugs	Anastasiia Melnyk	Private	Private	1 person
★ All opened bugs	Anastasiia Melnyk	Private	Private	1 person

All bugs in testing

Save as

Details

★

Share

Export

project = AG AND issuetype = Bug AND status = "In Testing" AND creator in (currentUser()) order by created DESC

?

Search

Switch to basic

All bugs in the sprint

Save as

Details

★

Share

Export

project = AG AND issuetype = Bug AND status = "In Testing" AND Sprint in (4, 6) order by created DESC

?

Search

Switch to basic

All my reported bugs

Save as

Details

★

Share

Export

project = AG AND issuetype = Bug AND status in (Done, "In Progress", "In Testing", "On Hold", Review, "To Do") AND creator in (currentUser()) order by created DESC

?

Search

Switch to basic

All opened bugs

Save as

Details

★

Share

Export

project = AG AND issuetype = Bug AND status in ("In Progress", "In Testing", "On Hold", Review, "To Do") order by created DESC

?

Search

Switch to basic