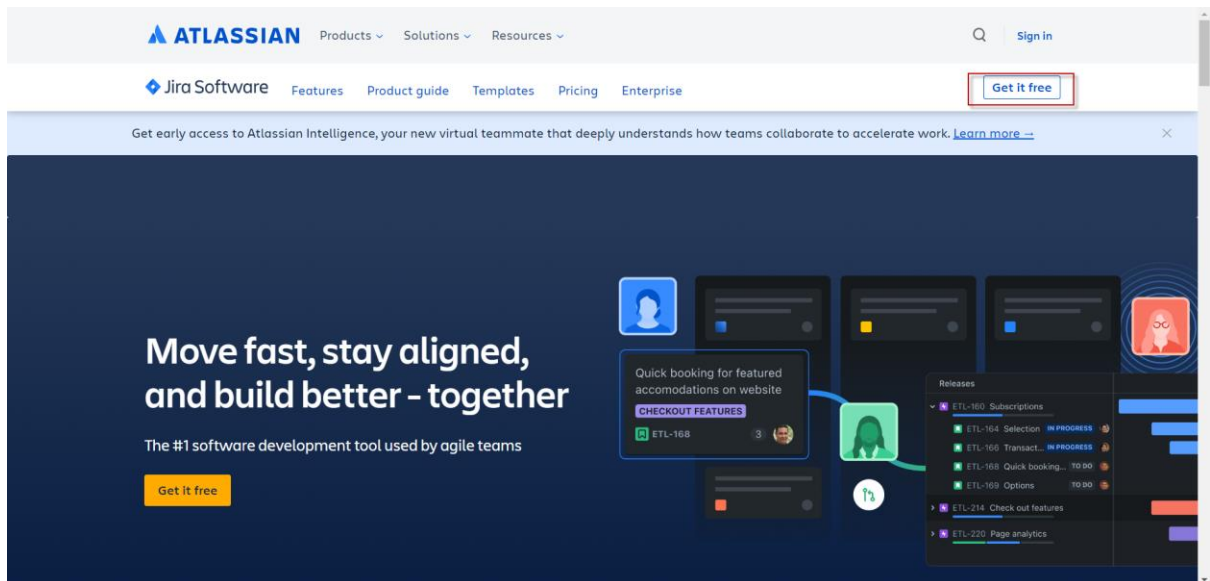


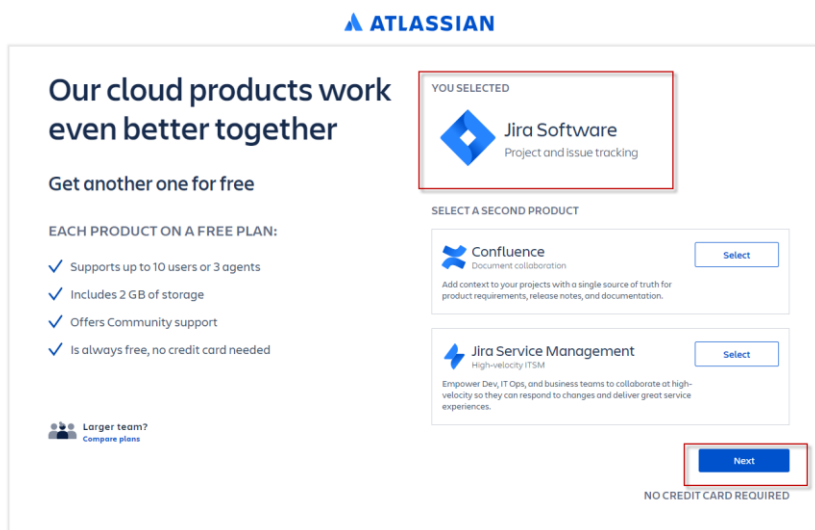
## Setting Up and Creating Test Cases in JIRA

### 1. Đăng ký tài khoản JIRA:

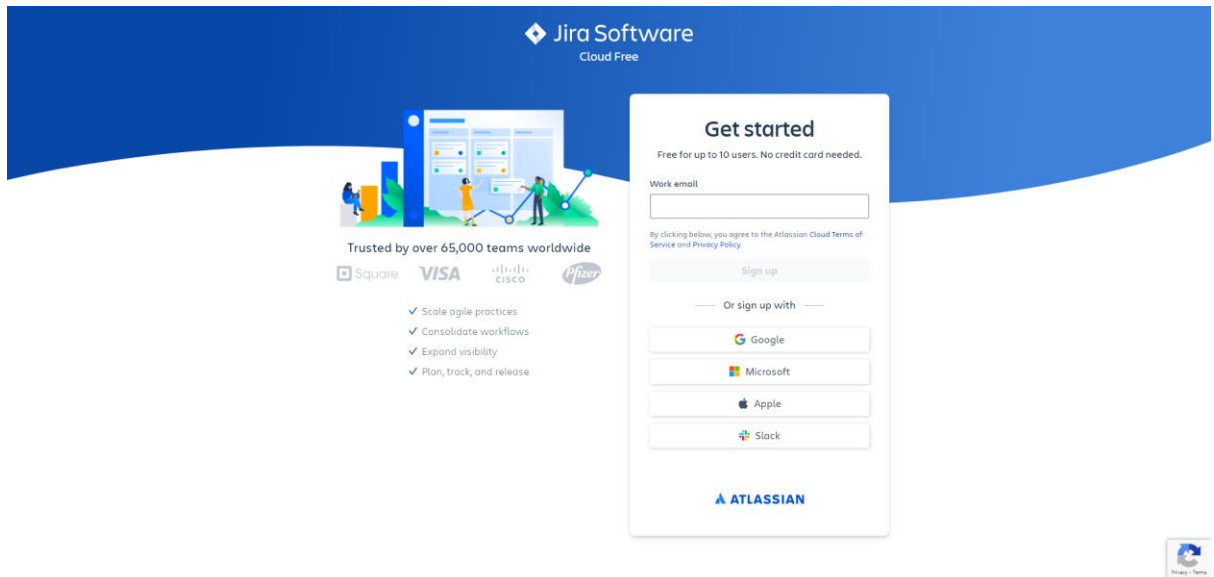
Bước 1: Vào link <https://www.atlassian.com/software/jira> → Chọn Get it free



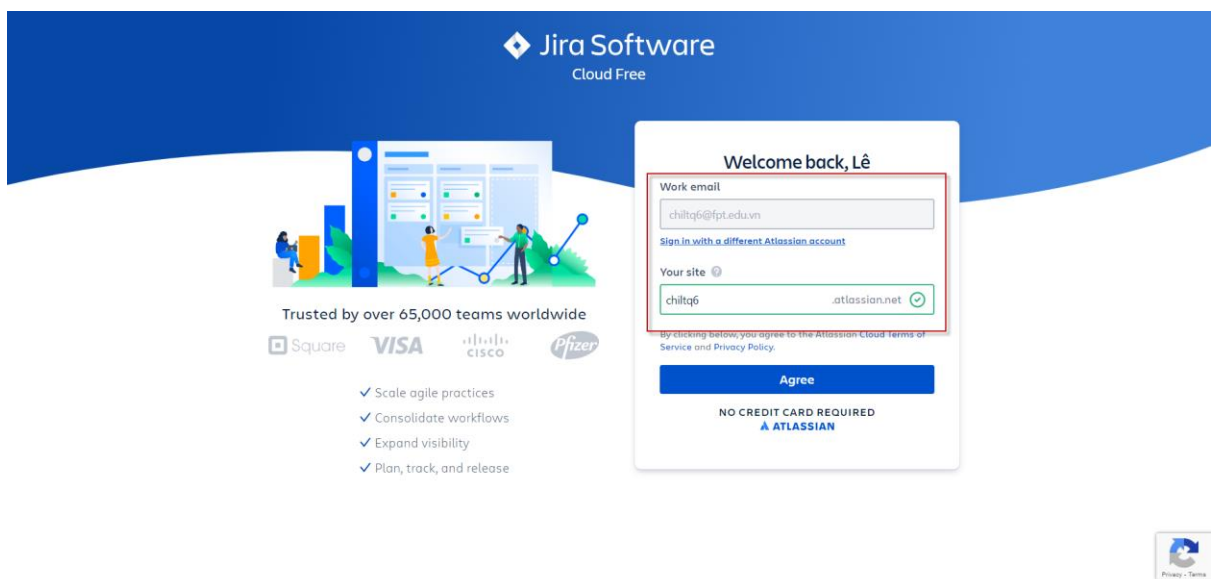
Bước 2: Click Next

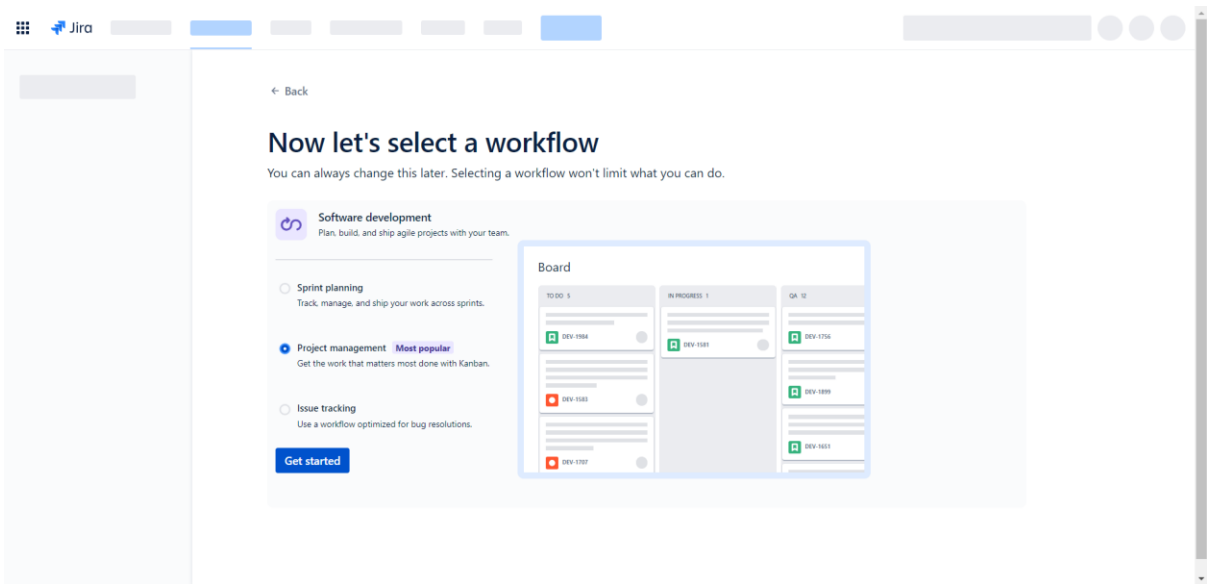


Bước 3: Chọn tài khoản fpt.edu.vn để đăng ký



Bước 4: đặt tên website jira → sau đó click Agree





## 2. Tạo project và thêm thành viên:

### Bước 1: Tạo new project

Jira Software → View all projects

Chọn Project → Create project

## Bước 2: Chọn Project templates: Scrum → Use template

The screenshot shows the 'Project templates' interface for 'Software development'. On the left, a sidebar lists categories: Service management, Work management, Product management, Marketing, Human resources, Finance, Design, Personal, Operations, Legal, Sales, and Analytics. The 'Software development' category is selected and highlighted in blue. On the right, three project templates are listed: 'Kanban' (LAST CREATED), 'Scrum' (highlighted with a red border), and 'Bug tracking'. Each template has a brief description and a small icon.

This screenshot shows the detailed view of the 'Scrum' template. It includes sections for 'Backlog', 'Sprints', and 'Velocity'. A sidebar on the left lists the same categories as the previous screenshot. On the right, there's a summary of what Scrum does, a 'Learn more about the backlog' link, a 'Sprint' section with a 'Learn more about sprints' link, a 'Velocity' section with a 'Learn more about agile metrics' link, and a 'Workflow' section showing stages: TO DO, IN PROGRESS, and DONE. At the bottom right is a blue 'Use template' button, which is also highlighted with a red border.

### Bước 3: Chọn Project Type: Select a company-managed project

**2 Choose a project type**

**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.

Anyone on your team can set up and maintain

**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.

Set up and maintained by your Jira admins

**Select a company-managed project**

The last project you created was a company-managed project

### Bước 4: Đặt tên cho project → Click chọn Create project STTNhom\_Lop\_DuAn (**N1\_NET1713\_BankingProject**)

**Add project details**

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

Name **\***  
GroupNo\_BankingProject

Key **\***  
GB

Share settings with an existing project

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

**Template**

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

**Type**

Company-managed  
Work with other teams across many projects in a standard way.

Cancel **Next**

Bước 5: Vào People → Invite a teammate → Nhập email thành viên cần add vào project

Bước 6: Tạo Epic (các module/chức năng của project)

Dựa vào tài liệu dự án (file SRS) để xác định dự án có bao nhiêu module

(Xem file SRS\_V1 project Banking Guru99)

Description of the modules

| Module Name (SR#) | Applicable Roles    | Description  |
|-------------------|---------------------|--|
| Balance Enquiry   | Manager<br>Customer | <b>Customer:</b> A customer can have multiple bank accounts. He can view balance of his accounts <u>only</u><br><b>Manager:</b> A manager can view balance of all the customers who come under his supervision         |
| Fund Transfer     | Manager<br>Customer | <b>Customer:</b> A customer <u>can have</u> transfer funds from his "own" account to any destination account.<br><b>Manager:</b> A manager can transfer funds from any source bank account to destination account      |
| Mini Statement    | Manager<br>Customer | A Mini statement will show last 5 transactions of an account<br><b>Customer:</b> A customer can see <u>mini-statement</u> of only his "own" accounts<br><b>Manager:</b> A manager can see <u>mini-statement</u> of any |

GroupNo\_BankingProject Software project  
You're on the Free plan  
UPGRADE

**PLANNING**

- GB board Board
- Timeline**
- Backlog
- Active sprints
- Reports

**DEVELOPMENT**

- Code
- Releases

You're in a company-managed project Learn more

**Timeline**

Give feedback Share Export ...

AUG SEP

**Sprints**

**Releases**

- GB-1 Balance Enquiry
- GB-2 Fund Transfer
- GB-3 Mini Statement
- GB-4 Customized Statement
- GB-5 Change Password
- GB-6 New Customer
- GB-7 Edit Customer
- GB-8 New Account
- GB-9 Edit Accou...

What is an issue in Jira? Issues are individual pieces of work that you assign to teammates.

Show me View issue tutorial Dismiss Quickstart

### Bước 7: Tạo Sprint: Backlog → Create sprint:

Banking\_Demo Software project  
You're in a company-managed project Learn more

**PLANNING**

- BD board Board
- Roadmap
- Backlog**
- Active sprints
- Reports

**DEVELOPMENT**

- Code
- Releases

**Backlog**

Search backlog Only My Issues Recently Updated

**VERSIONS**

**BACKLOG**

14/Dec/22 4:26 PM + 21/Dec/22 4:26 PM

+ Create issue

**BD Sprint 2** 2 issues

14/Dec/22 4:26 PM + 21/Dec/22 4:26 PM

+ Create issue

**Backlog** 0 issues

+ Create issue

0 issues Estimate 0

**Create sprint**

Start sprint View linked pages

Thiết lập thời gian thực hiện Sprint 1: *tương ứng thời gian thực hiện assignment*. Sau đó chọn **Start Sprint**.

Banking\_Demo Software project  
You're in a company-managed project Learn more

**PLANNING**

- BD board Board
- Roadmap
- Backlog**
- Active sprints
- Reports

**DEVELOPMENT**

- Code
- Releases

**Backlog**

Search backlog

**VERSIONS**

**BD Sprint 1** 2 issues

Hoàn thiện unit test 07/Dec/22 4:26 PM + 14/Dec/22 4:26 PM

+ Create issue

**BD Sprint 2** 0 issues

14/Dec/22 4:26 PM + 21/Dec/22 4:26 PM

+ Create issue

**Edit sprint: BD Sprint 1**

Sprint name: **BD Sprint 1**

Start date: **07/Dec/22 4:26 PM**

End date: **14/Dec/22 4:26 PM**

Sprint goal: Hoàn thiện unit test

Update Cancel

Start sprint View linked pages

### 3. Tạo template để tạo testcase và bug (dựa vô file TestcaseTemplate):

Bước 1: Vào setting → Issue để chọn custom field

Jira Software interface showing the 'Banking\_Demo' project's backlog. The sidebar on the left includes sections for Planning (BD board, Roadmap, Backlog, Active sprints, Reports), Development (Code, Releases), and Fields (Custom fields). The main area shows a backlog with one item: 'EA01-Verify Customer id-Customer id cannot be empty'. The 'JIRA SETTINGS' sidebar on the right is open, with a red box highlighting the 'Issues' section under 'Configure your issue types, workflows, screens, custom fields and more.'

Click chọn Create custom field:

Jira Software interface showing the 'Custom fields' page. The sidebar on the left includes sections for Issues, Workflow schemes, Screens, Screen schemes, Issue type screen schemes, Fields (Custom fields selected), Field configurations, Field configuration schemes, ISSUE FEATURES, Time tracking, Issue linking, and ISSUE ATTRIBUTES. The main area lists various active custom fields, such as 'Actual end', 'Actual Result', 'Actual start', 'Approvers', 'Category LOCKED', 'Change reason', 'Change risk', and 'Change type'. A red box highlights the 'Custom fields' section in the sidebar, and another red box highlights the 'Create custom field' button at the top right.

### a. Tạo field Test Level:

The first screenshot shows the 'Select a Field Type' dialog. A red arrow points from the 'Select List (single choice)' option to the 'Next' button at the bottom right. The second screenshot shows the 'Configure 'Select List (single choice)' Field' dialog. A red box highlights the 'Options' section where 'Unit', 'Integration', and 'System' are listed.

**Screenshot 1: Select a Field Type**

- Name: Option 1
- Name: Option 2
- Select List (single choice)**: Choose a single select list with a configurable list of options. (highlighted by a red box)
- Select List (multiple choices)**: Choose multiple values in a select list.
- Text field**: A single line of plain text for shorter lengths of text. For rich text, use the Paragraph custom field.
- URL Field**: Allow the user to input a single URL.
- User Picker (single user)**: Choose a user from the user base via a popup picker window.

**Screenshot 2: Configure 'Select List (single choice)' Field**

**Fields** (highlighted in the sidebar):

- Actual end
- Actual start
- Approvers
- Category
- Change request
- Change risk
- Change type
- Custom fields
- Field configurations
- Field configuration schemes
- Issue linking
- Issue security schemes
- Priority
- Statuses
- Resolutions

**Configure 'Select List (single choice)' Field**

**Name\***: Test Level

**Description**: Level Test: Unit, Integration, System

**Options\***:

- Unit
- Integration
- System

Tick chọn screens mà field Test Level sẽ hiển thị → Click button Update.

The screenshot shows the 'Associate field Test Level to screens' dialog. A red box highlights the 'Field Tab' checkboxes for 'GB: Scrum Bug Screen' and 'GB: Scrum Default Issue Screen', which are both checked.

**Associate field Test Level to screens**

Associate the field Test Level to the appropriate screens. You must associate a field to a screen before it will be displayed. New fields will be added to the end of a tab.

| Screen                         | Tab       |                                     |
|--------------------------------|-----------|-------------------------------------|
| Default Screen                 | Field Tab | <input checked="" type="checkbox"/> |
| GB: Scrum Bug Screen           | Field Tab | <input checked="" type="checkbox"/> |
| GB: Scrum Default Issue Screen | Field Tab | <input checked="" type="checkbox"/> |
| Resolve Issue Screen           | Field Tab | <input type="checkbox"/>            |
| Workflow Screen                | Field Tab | <input type="checkbox"/>            |

**Issues**

**Associate field Test Level to screens**

Associate the field Test Level to the appropriate screens. You must associate a field to a screen before it will be displayed. New fields will be added to the end of a tab.

| Screen                         | Tab       |                                     |
|--------------------------------|-----------|-------------------------------------|
| Default Screen                 | Field Tab | <input checked="" type="checkbox"/> |
| GB: Scrum Bug Screen           | Field Tab | <input checked="" type="checkbox"/> |
| GB: Scrum Default Issue Screen | Field Tab | <input checked="" type="checkbox"/> |
| Resolve Issue Screen           | Field Tab | <input type="checkbox"/>            |
| Workflow Screen                | Field Tab | <input type="checkbox"/>            |

## b. Tạo field Test Steps:

The screenshot shows the 'Custom fields' section in Jira. A modal window titled 'Select a Field Type' is open, displaying various field types: Label, Number Field, Free text field (highlighted with a red box), Radio Buttons, and Select List (cascading). The 'Free text field' is described as a multiline text field that can store longer lengths of text, supporting rich text like URLs and bold, italicized, underlined, and colored text.

The screenshot shows the 'Configure 'Paragraph (supports rich text)' Field' dialog. The 'Name' field is filled with 'Test Steps'. The 'Create' button at the bottom right is highlighted with a red box.

The screenshot shows the 'Associate field Test Steps to screens' dialog. It lists screens: Default Screen, GB: Scrum Bug Screen, and GB: Scrum Default Issue Screen. The last two are selected and highlighted with a red box. The 'Update' button at the bottom left is highlighted with a red box.

### c. Tạo field Expected Result:

The screenshot shows the 'Custom fields' section in Jira. A modal window titled 'Select a Field Type' is open, displaying various field types: Label, Number Field, Free text field (highlighted with a red box), Radio Buttons, and Select List (cascading). The 'Free text field' is selected.

The screenshot shows the 'Configure 'Paragraph (supports rich text)' Field' dialog. The 'Name' field is filled with 'Expected Result'. The 'Create' button at the bottom right is highlighted with a red box.

The screenshot shows the 'Associate field Testcase Result to screens' dialog. It lists several screens: BD: Scrum Bug Screen, BD: Scrum Default Issue Screen, Customize Issue Screen, Default Screen, Resolve Issue Screen, and Workflow Screen. The first two are selected and highlighted with a red box. The 'Update' button at the bottom left is highlighted with a red box.

#### d. Tạo field Actual Result:

The screenshot shows the 'Custom fields' section in Jira. A modal window titled 'Select a Field Type' is open. It lists several field types: 'Label', 'Number Field', 'Free text field' (which is highlighted with a red box), 'Radio Buttons', and 'Select List (cascading)'. Each item has a brief description below it. At the bottom right of the modal are 'Next' and 'Cancel' buttons.

The screenshot shows the 'Custom fields' section in Jira. A modal window titled 'Configure 'Paragraph (supports rich text)' Field' is open. It has a 'Name' input field where 'Actual Result' is typed and highlighted with a red box. Below it is a 'Description' text area. At the bottom right are 'Previous', 'Create' (which is highlighted with a red box), and 'Cancel' buttons.

The screenshot shows the 'Custom fields' section in Jira. A modal window titled 'Associate field Actual Result to screens' is open. It lists 'Screen' and 'Tab' categories. Under 'Screen', two items are listed: 'Default Screen' and 'GB: Scrum Bug Screen' (which is highlighted with a red box). Under 'Tab', two items are listed: 'Field Tab' (with a checked checkbox) and 'GB: Scrum Default Issue Screen' (which is also highlighted with a red box). At the bottom are 'Update' and 'Cancel' buttons.

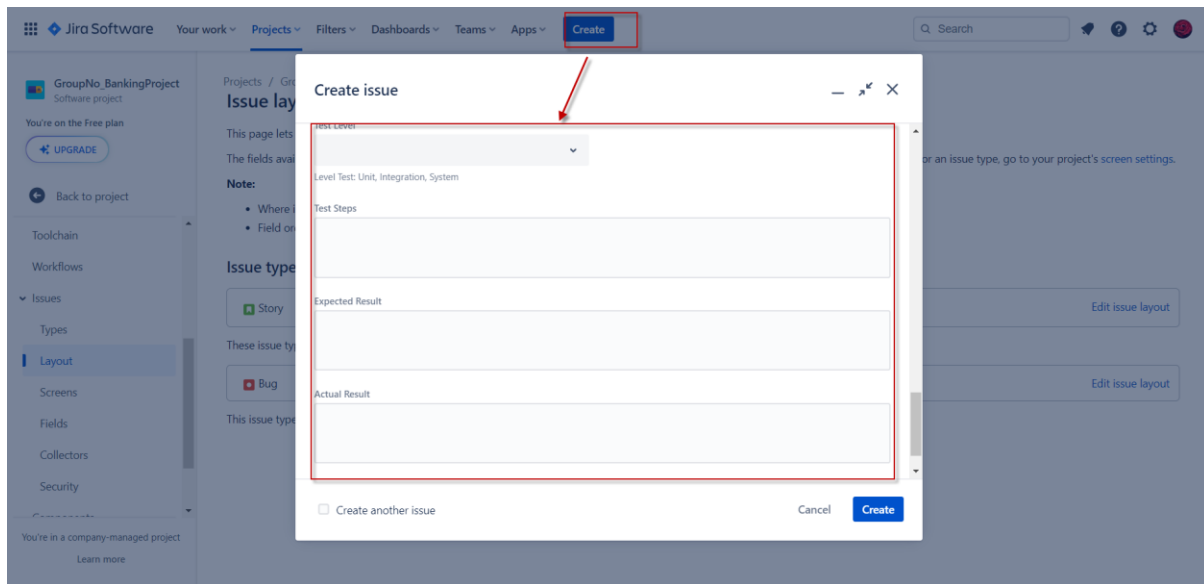
### e. Tạo field Testcase Result:

The screenshot shows the 'Select a Field Type' dialog in Jira. The 'Select List (single choice)' option is highlighted with a red box. A red arrow points from this box to the 'Next' button at the bottom right of the dialog.

The screenshot shows the 'Configure "Select List (single choice)" Field' dialog. The 'Options' section is highlighted with a red box, showing three items: 'Pass', 'Fail', and 'Skip'. A red arrow points from this box to the 'Create' button at the bottom right of the dialog.

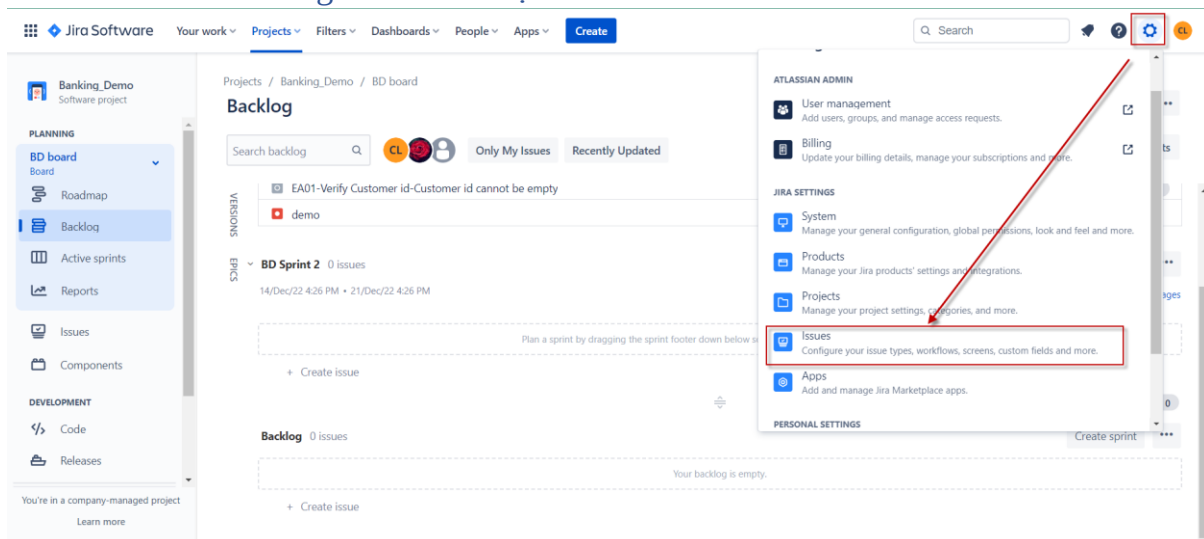
The screenshot shows the 'Associate field Testcase Result to screens' dialog. The 'Update' button at the bottom left is highlighted with a red box. A red arrow points from this box to the 'Update' button at the bottom right of the dialog.

Bước 2: Create → Story/Task để kiểm tra các field vừa tạo đã hiển thị trên project chưa:



#### 4. Edit workflow status cho Bug:

Bước 1: Vào setting → Issue để tạo custom workflow:



## Bước 2: Vào Workflow schemes → Edit workflow scheme

Jira Software

Issues

New issue view transition

ISSUE TYPES

Issue type hierarchy

Issue types

Issue type schemes

Sub-tasks

WORKFLOWS

Workflows

**Workflow schemes**

Issues

Workflow schemes

Add workflow scheme

Search Jira admin

Name: BD: Software Simplified Workflow Scheme  
Generated by JIRA Software version 1001.0.0-SNAPSHOT.  
This workflow scheme is managed internally by Jira Software. Do not manually modify this workflow scheme.

Projects: Banking\_Demo

Issue Type: Unassigned Types → Software Simplified Workflow for Project BD

Workflow: Bug → jira

Actions: Edit (highlighted with a red box), Copy

> Inactive

Jira Software

Issues

New issue view transition

ISSUE TYPES

Issue type hierarchy

Issue types

Issue type schemes

Sub-tasks

WORKFLOWS

Workflows

Workflow schemes

SCREENS

Screens

Screen schemes

Issue type screen schemes

Issues

**BD: Software Simplified Workflow Scheme**

SHARED BY 1 PROJECT

Generated by JIRA Software version 1001.0.0-SNAPSHOT. This workflow scheme is managed internally by Jira Software. Do not manually modify this workflow scheme.

Add Workflow

Add Existing

Choose From Marketplace

Workflow for Project BD View as: Text Diagram

All Unassigned Issue Types

Actions: Assign Remove

Generated by JIRA Software version 1001.0.0-SNAPSHOT. This workflow is managed internally by Jira Software. Do not manually modify this workflow.

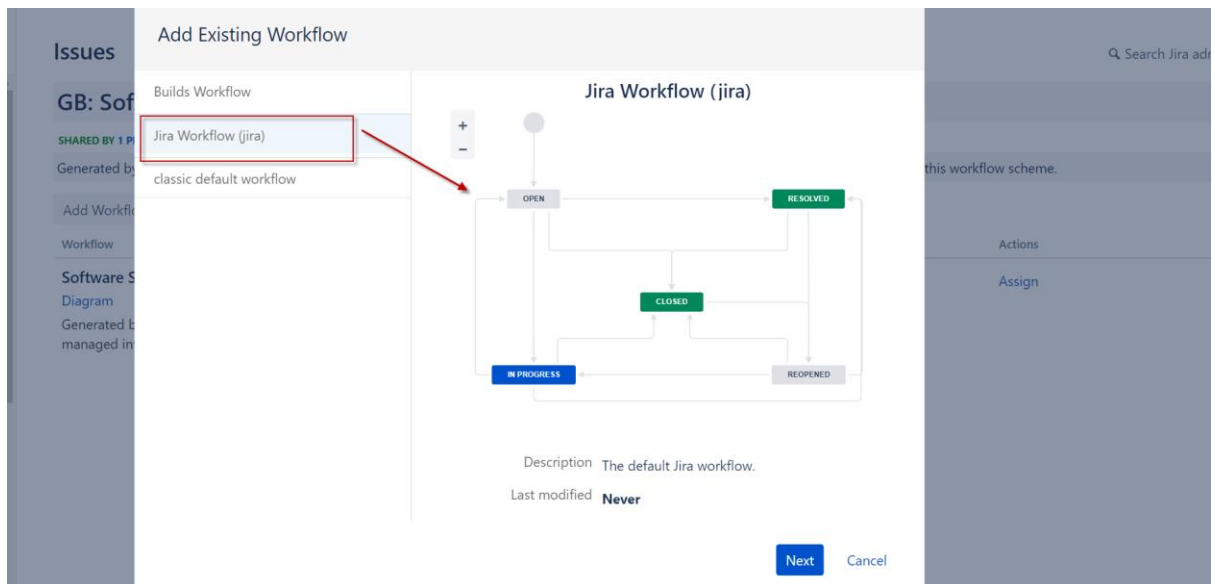
Jira Workflow (jira) View as: Text Diagram

Bug

Actions: Assign Remove

The default Jira workflow.

Chọn Jira Workflow → Click Next:



Chọn Bug:

The screenshot shows the 'Assign Issue Types to "Jira Workflow (jira)"' dialog. On the left, under 'Issue Type', the 'Bug' checkbox is selected and highlighted with a red box. The 'Currently Assigned Workflow' section shows 'Software Simplified Workflow for Project GB'. At the bottom are 'Back', 'Finish', and 'Cancel' buttons.

Sau đó chọn Publish để cập nhật Workflow → Click Associate để hoàn tất setup workflow cho Bug.

**Issues**

**Publish Workflows**

**Step 1 of 2:** The current status of each issue needs to be changed so that it is compatible with the new workflows.

There are no issues to migrate.

**Associate** **Cancel**

**Issues**

**Publish Workflows**

**Step 2 of 2:** Migrated issues to the new workflows.

**Publishing workflow scheme 'BD: Software Simplified Workflow Scheme'**

Workflow migration complete.  
Task completed in 0 seconds.  
Started Today 10:54 PM.  
Finished Today 10:54 PM.

**Acknowledge**

Kết quả:

**Issues**

**ISSUE TYPES**

- Issue type hierarchy
- Issue types
- Issue type schemes
- Sub-tasks

**WORKFLOWS**

- Workflows
- Workflow schemes

**SCREENS**

- Screens
- Screen schemes
- Issue type screen schemes

**FIELDS**

- Custom fields

**Issues**

**GB: Software Simplified Workflow Scheme**

**SHARED BY 1 PROJECT**

Generated by JIRA Software version 1001.0.0-SNAPSHOT. This workflow scheme is managed internally by Jira Software. Do not manually modify this workflow scheme.

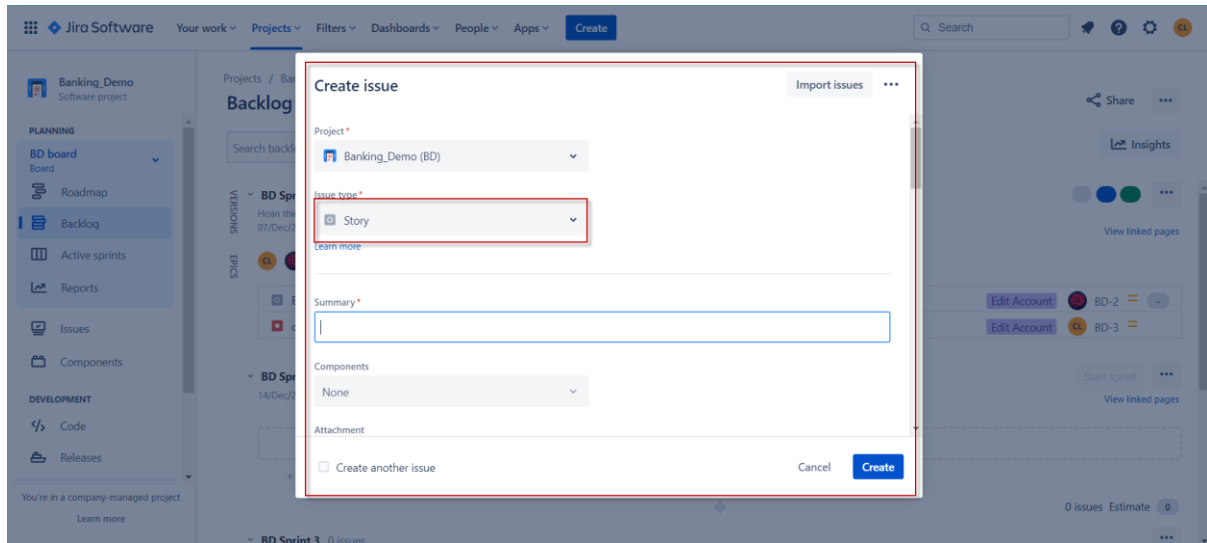
Add Workflow ▾

| Workflow                                    | Issue Types   | Actions   |
|---|---|---|
| Software Simplified Workflow for Project GB | View as: <a href="#">Text</a> <a href="#">Diagram</a> | <input type="checkbox"/> All Unassigned Issue Types <a href="#">Assign</a> <a href="#">Remove</a> |
| Jira Workflow (jira)                        | View as: <a href="#">Text</a> <a href="#">Diagram</a> | <input checked="" type="checkbox"/> Bug <a href="#">Assign</a> <a href="#">Remove</a>             |

The default Jira workflow.

### 5. Tạo testcase:

- Click Create để tạo issue với Issue Type là Story:



- Summary: theo quy ước: Viết tắt Epic\_Số thứ tự– Test Scenario – Testcase  
Ví dụ: viết testcase cho chức năng Edit Customer Form, test scenario là xác minh field Customer Id có số thứ tự T58 cho case: field Customer Id bắt buộc nhập

#### Edit Customer form

**T58** Customer Id - Customer ID is required

**T59** Customer Id - Special character are not allowed

**T60** Customer Id - Characters are not allowed

**T60.1** Customer Id - First character can not have space

**EC58 - Verify Customer id - Customer id cannot be empty**

- Add Weblink vào testcase vừa tạo để biết testcase được thực hiện cho chức năng (Epic) nào:

The screenshot shows the Jira Software interface for creating a test case. The left sidebar shows the project navigation. The main area displays a test case titled "EA58 - Verify Customer id - Customer id cannot be empty". The "Description" field contains the text "T58 Customer Id - Customer ID is required". Below it, the "Steps we'll take..." section lists two steps: "1. Do not enter a value in Customer id Field" and "2. Press TAB and move to next Field". The "Success is..." section states "An error message 'Customer ID is required' must be shown". The "Test Steps" section has a placeholder "Add a comment...". On the right side, there's a "Details" panel showing fields like "Assignee" (Unassigned), "Reporter" (Lê Thị Quỳnh Chi (FE FPL HCM)), and "Labels" (EditCustomer). A "Quickstart" sidebar on the right provides links for creating a project, issue, and tutorial.

- Điền đầy đủ các field bắt buộc khi tạo testcase:

- Summary
- Description
- Test Step
- Expected Result
- Labels: chức năng con của chức năng cha (Epic)
- Epic Link: chọn chức năng được phân công test.
- Sprint: chọn Sprint đang triển khai dự án.
- Reporter: mặc định người tạo testcase.
- Test Level:
  - Unit: thực hiện test Unit để kiểm tra ở mức đơn vị nhỏ nhất của 1 chức năng có đáp ứng được các yêu cầu kĩ thuật được mô tả trong file SRS\_v1 hay không.
  - Integration: kiểm tra từng chức năng riêng lẻ hoạt động đúng mô tả trong mục 3.3 file SRS, nếu hoạt động OK thì dùng sơ đồ MindMap bên dưới tài liệu để kiểm tra các chức năng có liên quan hoạt động đúng yêu cầu hay không.
  - System: dựa vào file đặc tả yêu cầu SRS, thực hiện kiểm thử toàn bộ nghiệp vụ và đánh giá/ktra xem hệ thống có đáp ứng được các yêu cầu của người dùng hay không.
- Actual Result: kết quả trên hệ thống sau khi thực hiện các Test Steps

**Lưu ý:** nếu chức năng đã được đưa lên hệ thống thì update kết quả test vào, nếu chức năng vẫn chưa được hiển thị trên hệ thống thì để trống field này.

- Attachments: kết quả dù PASS hay FAIL cũng phải chụp hình và đính kèm vào để làm minh chứng về sau.

- Web links: đưa link chức năng đang được thực hiện vào testcase.
- Test result:
  - Nếu kết quả test trên hệ thống đúng với file đặc tả thì chọn PASS, đồng thời change status của testcase sang DONE.
  - Nếu kết quả test trên hệ thống khác với file SRS thì chọn FAIL  
→ change testcase từ Story -> Bug

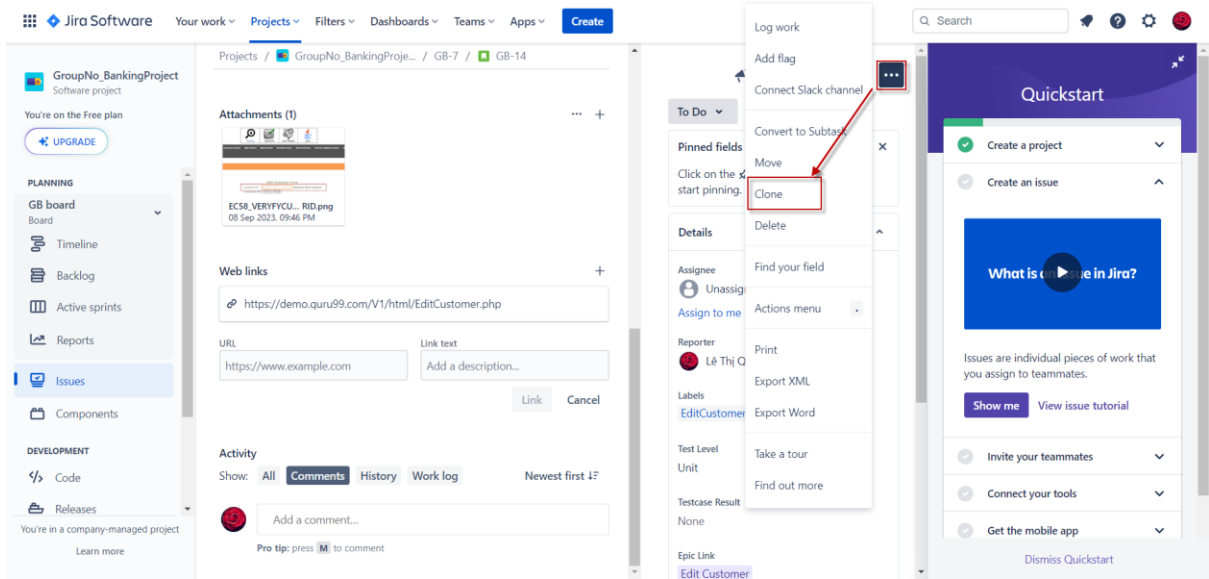
**Lưu ý:** nếu chức năng đã được đưa lên hệ thống thì update kết quả test vào, nếu chức năng vẫn chưa được hiển thị trên hệ thống thì để trống field này.

- Kết quả:

**Lưu ý:**

Dùng chức năng Clone để copy testcase, sau đó điều chỉnh nội dung cho phù hợp với testcase cần tạo. Sau khi tạo xong toàn bộ testcase, tiến hành kiểm tra kết quả từng testcase. Nếu Actual Result và Expected Result giống nhau thì Testcase Result để Pass, ngược lại là Fail.

Những testcase nào có Testcase Result là Fail thì thực hiện chuyển đổi testcase đó từ Story sang Bug.



## 6. Chuyển đổi từ testcase → Bug:

Bước 1: Vào testcase Fail → Chọn icon → chọn Bug

The screenshot shows the Jira Software interface with the 'Change Issue Type' dialog box open over a failed testcase. The dialog box lists several options: 'Story', 'Task', 'Sub-task', 'Bug' (which is highlighted with a red box), 'Epic', and 'Test'. Below the dialog, there are fields for 'Expected Result' (set to 'None') and 'Actual Result' (set to 'None'). A comment input field at the bottom is also visible.

## Kết quả:

The screenshot shows the Jira Software interface. On the left, there's a sidebar with project filters like 'All issues', 'My open issues', etc. The main area displays an issue titled 'US12 - Xóa giờ hàng'. Below the title, there are fields for 'Description', 'Environment', 'Test Steps', and 'Expected Result', all set to 'None'. A message box at the bottom left says 'Issue type changed to Bug'. To the right, a detailed view of the issue is shown with various fields: Assignee (Unassigned), Reporter (chi le), Development (Create branch, Create commit), Releases (+ Add deployment), Labels (OrderDetail), Test Level (Integration), Testcase Result (None), Epic Link (Quản lý đơn hàng), and Fix versions (V2). The status is set to 'In Progress'.

### 7. Copy Issue Layout giữa các project trong JIRA:

**Khi tạo dự án mới cần sử dụng lại các Custom field, thực hiện mục 7 để copy các field này sang dự án mới:**

Bước 1: Vào Setting → Issue (lưu ý phải là owner của project) → Issue type screen schemes → click chọn Project

The screenshot shows the 'Issue Type Screen Schemes' page in Jira. The sidebar on the left has sections like 'Issues', 'New issue view transition', 'ISSUE TYPES', 'Issue type hierarchy', 'Issue types', 'Issue type schemes', 'Sub-tasks', 'WORKFLOWS', 'Workflows', 'Workflow schemes', 'SCREENS', 'Screens', 'Screen schemes', 'Issue type screen schemes' (which is highlighted with a red box), and 'FIELDS' and 'Custom fields'. The main area lists several screen schemes: 'BD: Scrum Issue Type Screen Scheme' (Banking\_Demo), 'Default Issue Type Screen Scheme' (The default issue type screen scheme), 'NC: Scrum Issue Type Screen Scheme' (NX\_CD21CTY), and 'SL: Scrum Issue Type Screen Scheme' (STTNhom\_Lop). A red arrow points from the 'Issue type screen schemes' link in the sidebar to the 'SL' row in the table.

Bước 2: Chọn Screen schemes → click SL: Screen Issue Type Screen Scheme (dự án mới) → lần lượt chọn Edit để chọn lại screen muốn copy layout.

The screenshot shows the Jira Software interface for managing issue type screen schemes. The left sidebar has a 'Screen schemes' link highlighted with a red box. The main content area shows a table for 'Configure Issue Type Screen Scheme: SL: Scrum Issue Type Screen Scheme'. It lists two entries: 'Default' (BD: Scrum Default Screen Scheme) and 'Bug' (BD: Scrum Bug Screen Scheme). Each entry has an 'Edit' button in the 'Actions' column, which is also highlighted with a red box.

### Bước 3: Chọn dự án cần copy

The screenshot shows the 'Edit Issue Type Screen Scheme Entry' dialog. It displays a dropdown menu for 'Screen Scheme' with 'BD: Scrum Default Screen Scheme' selected. The 'Update' and 'Cancel' buttons are visible at the bottom of the dialog.

## Kết quả:

**Screen Schemes**

Screen Schemes allow you to choose what screens are shown for each issue operation. Screen Schemes are mapped to issue types using Issue Type Screen Schemes, which can be associated with one or more projects.

Note: a screen scheme can only be deleted if it is not used in an issue type screen scheme.

Filter by name

Name ↗

**Issue type screen schemes**

- BD: Scrum Issue Type Screen Scheme
- NC: Scrum Issue Type Screen Scheme
- SL: Scrum Issue Type Screen Scheme

**Default Screen Scheme**

Default Screen Scheme

- NC: Scrum Bug Screen Scheme
- NC: Scrum Default Screen Scheme

**Customize Issue Screen Scheme**

- Customize Issue Type Screen Scheme
- Default Issue Type Screen Scheme
- SL: Scrum Bug Screen Scheme

HAVE FUN 😊!