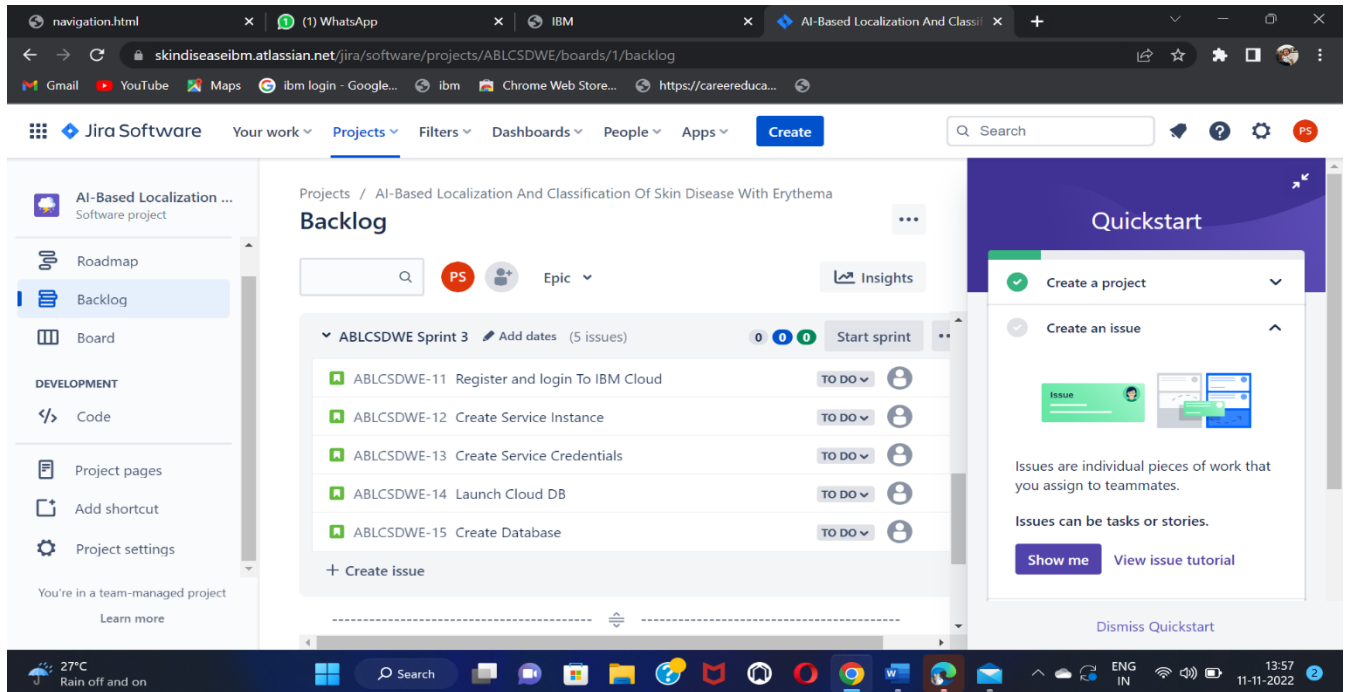


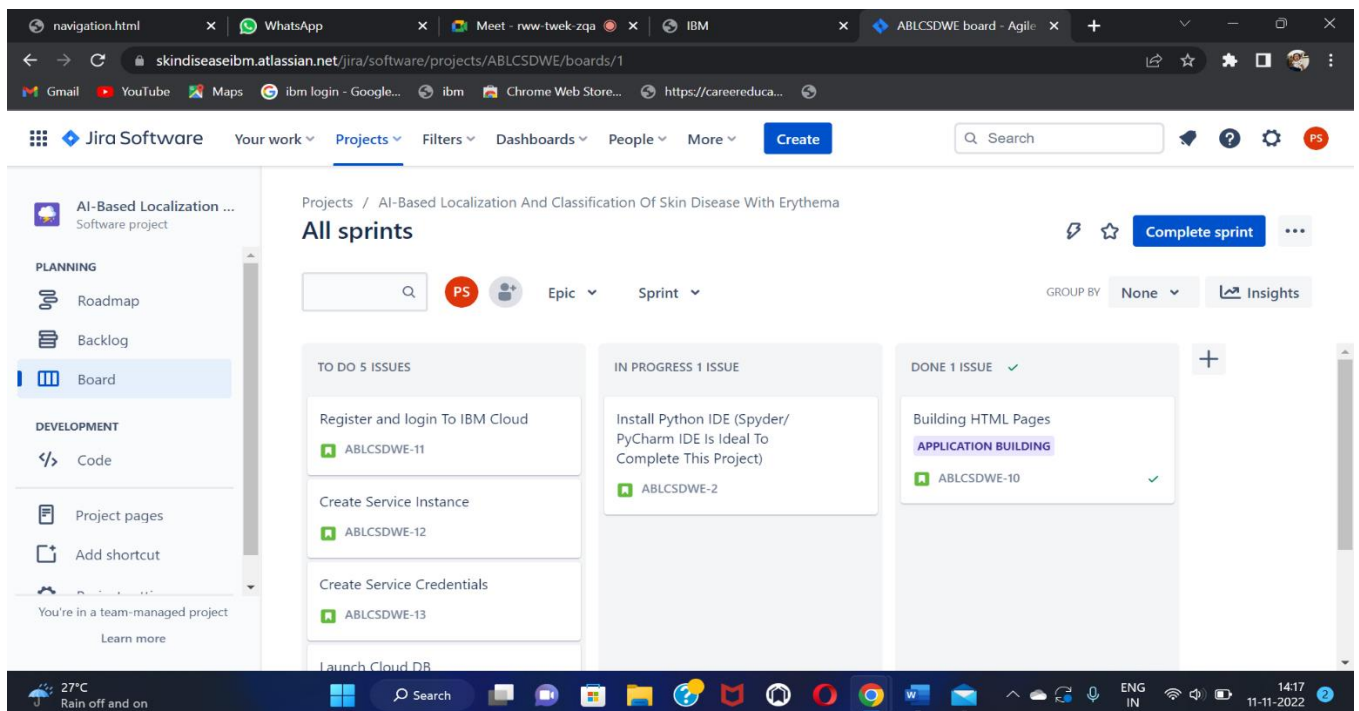
# AI-Based localization and classification of skin disease with Erythema

Sprint 4- Cloudant DB

# Step 1:



# Step 2:



# Step 3:

The screenshot shows the Jira Software interface for a project named "AI-Based Localization And Classification Of Skin Disease With Erythema". The "All sprints" view is active, displaying three columns: "TO DO 5 ISSUES", "IN PROGRESS 1 ISSUE", and "DONE 1 ISSUE".

- TO DO 5 ISSUES:**
  - Register and login To IBM Cloud (ABLCSDWE-11)
  - Create Service Instance (ABLCSDWE-12)
  - Create Service Credentials (ABLCSDWE-13)
  - Launch Cloud DB (ABLCSDWE-14)
  - Create Database (ABLCSDWE-15)
- IN PROGRESS 1 ISSUE:**
  - Install Python IDE (Spyder/PyCharm IDE Is Ideal To Complete This Project) (ABLCSDWE-2)
- DONE 1 ISSUE:**
  - Building HTML Pages (ABLCSDWE-10) - Labeled "APPLICATION BUILDING"

The left sidebar shows the project navigation menu with "Board" selected. The top navigation bar includes "Jira Software", "Your work", "Projects", "Filters", "Dashboards", "People", and "More". A search bar and a "Create" button are also visible.

# Step 4:

The screenshot shows the Jira Software interface for the same project, "AI-Based Localization And Classification Of Skin Disease With Erythema". The "All sprints" view is active, displaying three columns: "TO DO 5 ISSUES", "IN PROGRESS 1 ISSUE", and "DONE 1 ISSUE".

- TO DO 5 ISSUES:**
  - Create Service Credentials (ABLCSDWE-13)
  - Launch Cloud DB (ABLCSDWE-14)
  - Create Database (ABLCSDWE-15)
- IN PROGRESS 1 ISSUE:**
  - (Empty)
- DONE 1 ISSUE:**
  - (Empty)

The left sidebar shows the project navigation menu with "Board" selected. The top navigation bar includes "Jira Software", "Your work", "Projects", "Filters", "Dashboards", "People", and "More". A search bar and a "Create" button are also visible.

## Step 5:

The screenshot shows the Jira Software interface for the project 'AI-Based Localization And Classification Of Skin Disease With Erythema'. The 'All sprints' view is active, displaying three columns: 'TO DO 4 ISSUES', 'IN PROGRESS 2 ISSUES', and 'DONE 1 ISSUE'. The 'TO DO' column contains four issues: 'Create Service Instance' (ABLCSDWE-12), 'Create Service Credentials' (ABLCSDWE-13), 'Launch Cloud DB' (ABLCSDWE-14), and 'Create Database' (ABLCSDWE-15). The 'IN PROGRESS' column contains two issues: 'Install Python IDE (Spyder/PyCharm IDE Is Ideal To Complete This Project)' (ABLCSDWE-2) and 'Register and login To IBM Cloud' (ABLCSDWE-11). The 'DONE' column contains one issue: 'Building HTML Pages' (ABLCSDWE-10), which is labeled 'APPLICATION BUILDING'. The left sidebar shows the project navigation menu with 'Board' selected. The top navigation bar includes 'Jira Software', 'Your work', 'Projects', 'Filters', 'Dashboards', 'People', 'More', and a 'Create' button. The bottom status bar shows the system clock as 14:18 on 11-11-2022.

## Step 6:

The screenshot shows the Jira Software interface for the same project, now in the 'Backlog' view. The 'Backlog' view displays a list of issues grouped by sprint. The 'ABLCSDWE Sprint 3' (7 Nov – 12 Nov, 5 issues) is expanded, showing the following issues: 'Register and login To IBM Cloud' (ABLCSDWE-11, DONE), 'Create Service Instance' (ABLCSDWE-12, IN PROGRESS), 'Create Service Credentials' (ABLCSDWE-13, IN PROGRESS), 'Launch Cloud DB' (ABLCSDWE-14, IN PROGRESS), and 'Create Database' (ABLCSDWE-15, IN PROGRESS). The 'ABLCSDWE Sprint 4' (11 Nov – 19 Nov, 1 issue) is also visible below. The left sidebar shows the project navigation menu with 'Backlog' selected. The top navigation bar is identical to the previous screenshot. The bottom status bar shows the system clock as 14:19 on 11-11-2022.

## Step 7:

The screenshot shows the Jira Software interface for the project "AI-Based Localization And Classification Of Skin Disease With Erythema". The view is set to "Backlog". The left sidebar shows the project navigation menu with "Backlog" selected. The main area displays a list of issues grouped by sprint. The current sprint is "ABLCDWE Sprint 3 7 Nov - 12 Nov (5 issues)". The issues are:

- ABLCDWE-11 Register and login To IBM Cloud (DONE)
- ABLCDWE-12 Create Service Instance (IN PROGRESS)
- ABLCDWE-13 Create Service Credentials (IN PROGRESS)
- ABLCDWE-14 Launch Cloud DB (IN PROGRESS)
- ABLCDWE-15 Create Database (IN PROGRESS)

Below the current sprint, there is a section for "ABLCDWE Sprint 4 11 Nov - 19 Nov (1 issue)". The bottom of the screen shows a Windows taskbar with the date 11-11-2022 and time 14:19.

## Step 8:

The screenshot shows the Jira Software interface for the project "AI-Based Localization And Classification Of Skin Disease With Erythema". The view is set to "All sprints". The left sidebar shows the project navigation menu with "Board" selected. The main area displays a Kanban board with three columns: "TO DO", "IN PROGRESS 5 ISSUES", and "DONE 2 ISSUES". The issues are:

- TO DO:** No issues are currently in this column.
- IN PROGRESS 5 ISSUES:**
  - Install Python IDE (Spyder/PyCharm IDE Is Ideal To Complete This Project) (ABLCDWE-2)
  - Create Service Instance (ABLCDWE-12)
  - Create Service Credentials (ABLCDWE-13)
- DONE 2 ISSUES:**
  - Building HTML Pages (APPLICATION BUILDING) (ABLCDWE-10)
  - Register and login To IBM Cloud (ABLCDWE-11)

The bottom of the screen shows a Windows taskbar with the date 11-11-2022 and time 14:19.

## Step 9:

AI-Based Localization And Classification Of Skin Disease With Erythema

Backlog

ABLCSDWE Sprint 3 7 Nov - 12 Nov (5 issues)

Issue ID	Issue Name	Status	Assignee
ABLCSDWE-11	Register and login To IBM Cloud	DONE	PS
ABLCSDWE-12	Create Service Instance	DONE	PS
ABLCSDWE-13	Create Service Credentials	DONE	PS
ABLCSDWE-14	Launch Cloud DB	DONE	PS
ABLCSDWE-15	Create Database	DONE	PS

Get more out of Jira with Slack updates

Automatically create Jira tickets, assign owners, add comments and more - directly from Slack.

[Learn how](#)

## Step 9:

AI-Based Localization And Classification Of Skin Disease With Erythema

Backlog

ABLCSDWE Sprint 3 7 Nov - 12 Nov (5 issues)

Issue ID	Issue Name	Status	Assignee
ABLCSDWE-11	Register and login To IBM Cloud	DONE	PS
ABLCSDWE-12	Create Service Instance	DONE	PS
ABLCSDWE-13	Create Service Credentials	DONE	PS
ABLCSDWE-14	Launch Cloud DB	DONE	PS
ABLCSDWE-15	Create Database	IN PROGRESS	PS

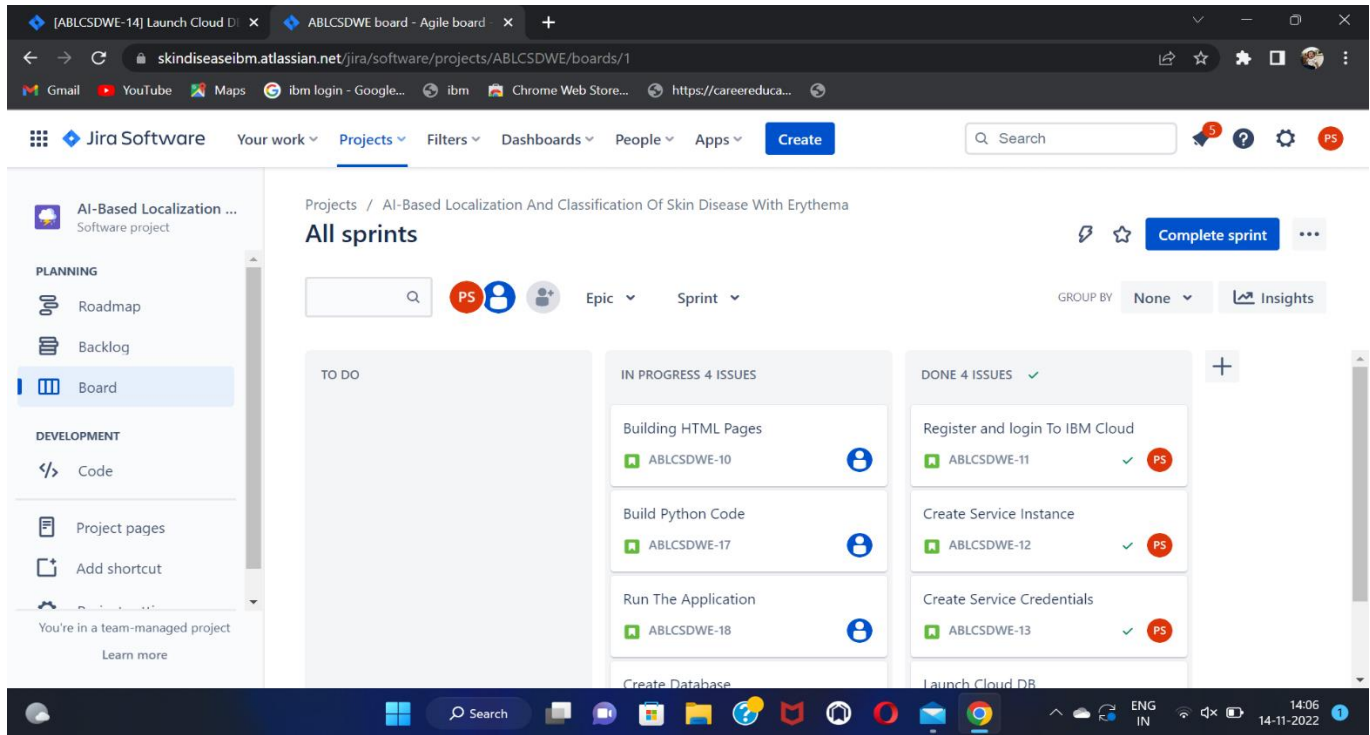
Get more out of Jira with Slack updates

Automatically create Jira tickets, assign owners, add comments and more - directly from Slack.

[Learn how](#)

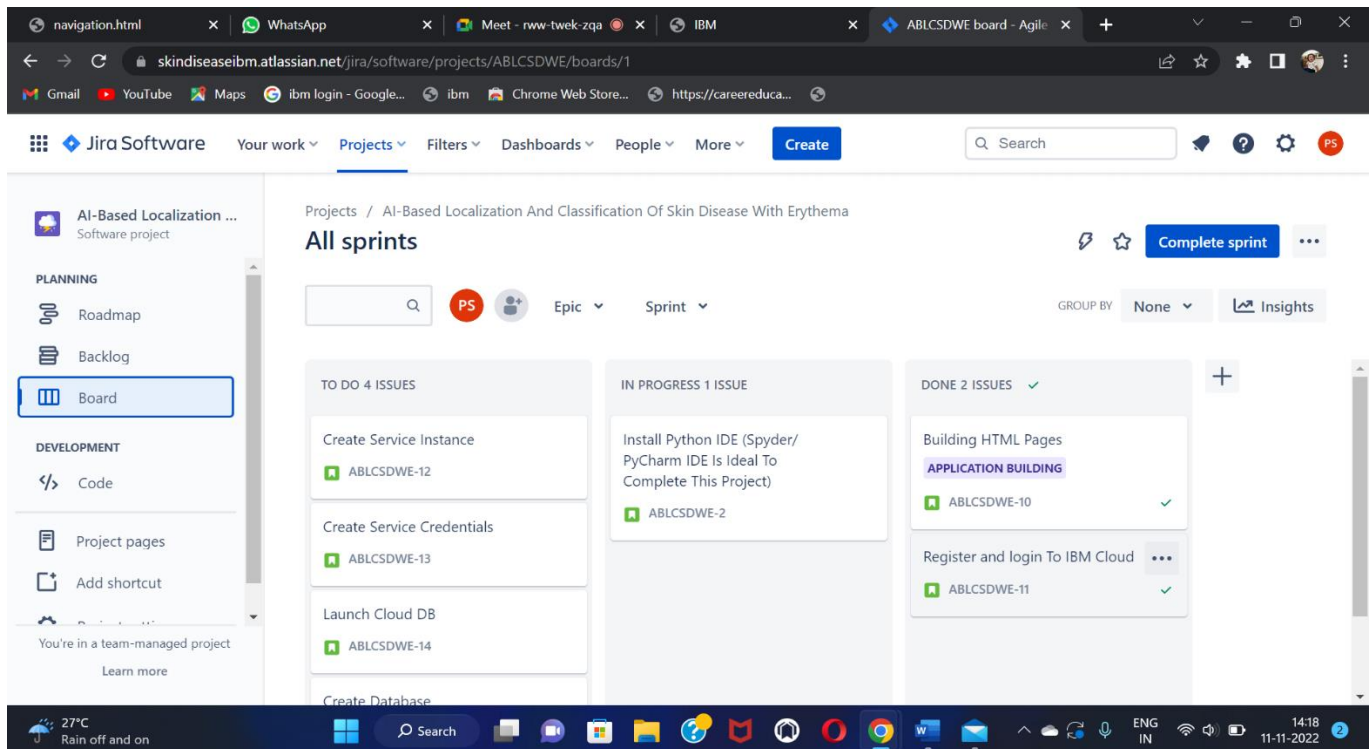


## Step 10:



This screenshot shows the Jira Agile board for the project "AI-Based Localization And Classification Of Skin Disease With Erythema". The board is in "Sprint" mode and displays four columns: "TO DO", "IN PROGRESS 4 ISSUES", "DONE 4 ISSUES", and a fourth column with a plus sign. The "TO DO" column is empty. The "IN PROGRESS" column contains three issues: "Building HTML Pages" (ABLCSDWE-10), "Build Python Code" (ABLCSDWE-17), and "Run The Application" (ABLCSDWE-18). The "DONE" column contains four issues: "Register and login To IBM Cloud" (ABLCSDWE-11), "Create Service Instance" (ABLCSDWE-12), "Create Service Credentials" (ABLCSDWE-13), and "Launch Cloud DB". The left sidebar shows the project navigation menu with "Board" selected. The top navigation bar includes "Jira Software", "Your work", "Projects", "Filters", "Dashboards", "People", "Apps", and a "Create" button. The bottom status bar shows the system clock as 14:06 on 14-11-2022.

## Step 11:



This screenshot shows the Jira Agile board for the same project as Step 10, but with updated progress. The "TO DO" column now contains three issues: "Create Service Instance" (ABLCSDWE-12), "Create Service Credentials" (ABLCSDWE-13), and "Launch Cloud DB" (ABLCSDWE-14). The "IN PROGRESS" column now contains one issue: "Install Python IDE (Spyder/PyCharm IDE Is Ideal To Complete This Project)" (ABLCSDWE-2). The "DONE" column now contains two issues: "Building HTML Pages" (ABLCSDWE-10) and "Register and login To IBM Cloud" (ABLCSDWE-11). The left sidebar shows the project navigation menu with "Board" selected. The top navigation bar includes "Jira Software", "Your work", "Projects", "Filters", "Dashboards", "People", "More", and a "Create" button. The bottom status bar shows the system clock as 14:18 on 11-11-2022.

## Step 12:

The screenshot shows the Jira Software interface for a project named "AI-Based Localization And Classification Of Skin Disease With Erythema". The view is the "Backlog". On the left, there is a sidebar with navigation options: "Roadmap", "Backlog" (selected), "Board", "Code", "Project pages", and "Add shortcut". The main area displays a list of issues under the "ABLCSDWE Sprint 3" (7 Nov - 12 Nov, 5 issues). The issues are:

- ABLCSDWE-11: Register and login To IBM Cloud (DONE)
- ABLCSDWE-12: Create Service Instance (IN PROGRESS)
- ABLCSDWE-13: Create Service Credentials (IN PROGRESS)
- ABLCSDWE-14: Launch Cloud DB (IN PROGRESS)
- ABLCSDWE-15: Create Database (IN PROGRESS)

Below the sprint, there is a section for "ABLCSDWE Sprint 4" (11 Nov - 19 Nov, 1 issue). The bottom of the screen shows a Windows taskbar with the date 11-11-2022 and time 14:19.

## Step 13:

The screenshot shows the Jira Software interface with a "Complete sprints" dialog box open. The dialog box has a trophy icon and the text:

**Complete sprints**  
Select a sprint to complete  
ABLCSDWE Sprint 3  
This sprint contains 5 completed issues.  
That's all of them - well done!

At the bottom of the dialog box, there are two buttons: "Complete sprint" and "Cancel". The background shows the "All sprints" view with a list of issues, including "ABLCSDWE-53" and "ABLCSDWE-54". The bottom of the screen shows a Windows taskbar with the date 14-11-2022 and time 15:39.