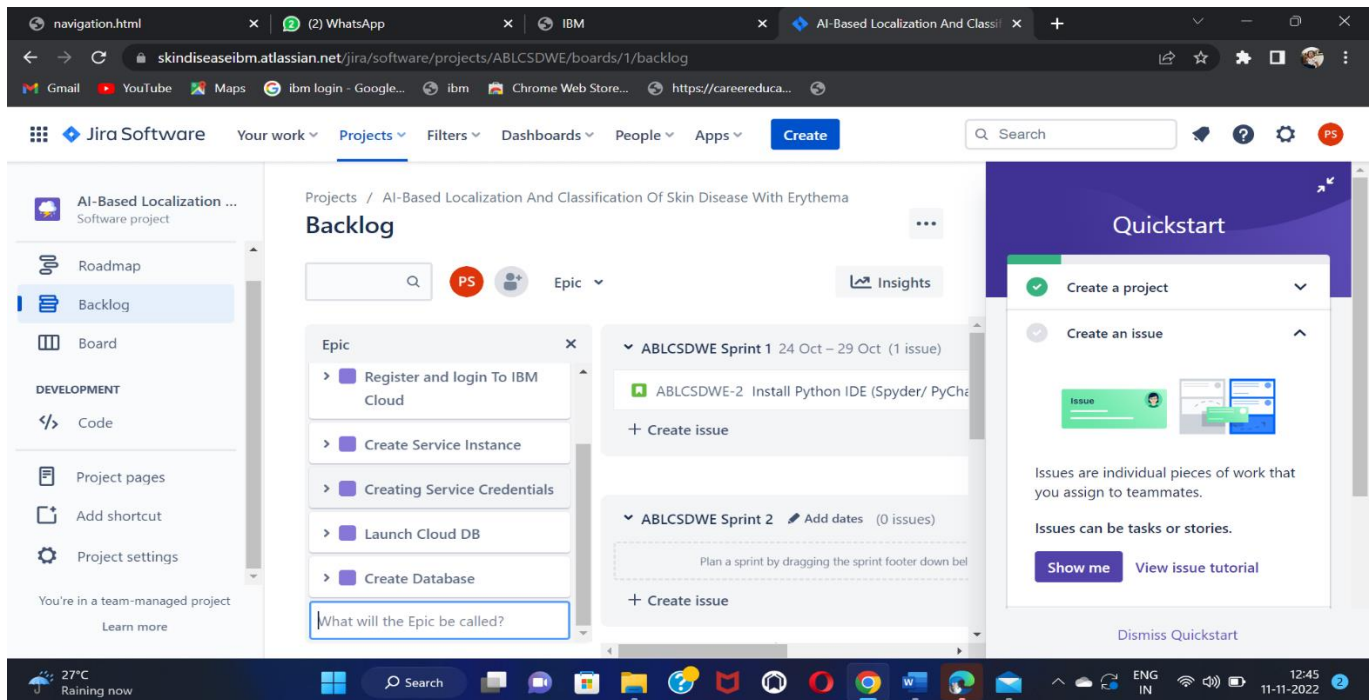


AI-Based localization and classification of skin disease with Erythema

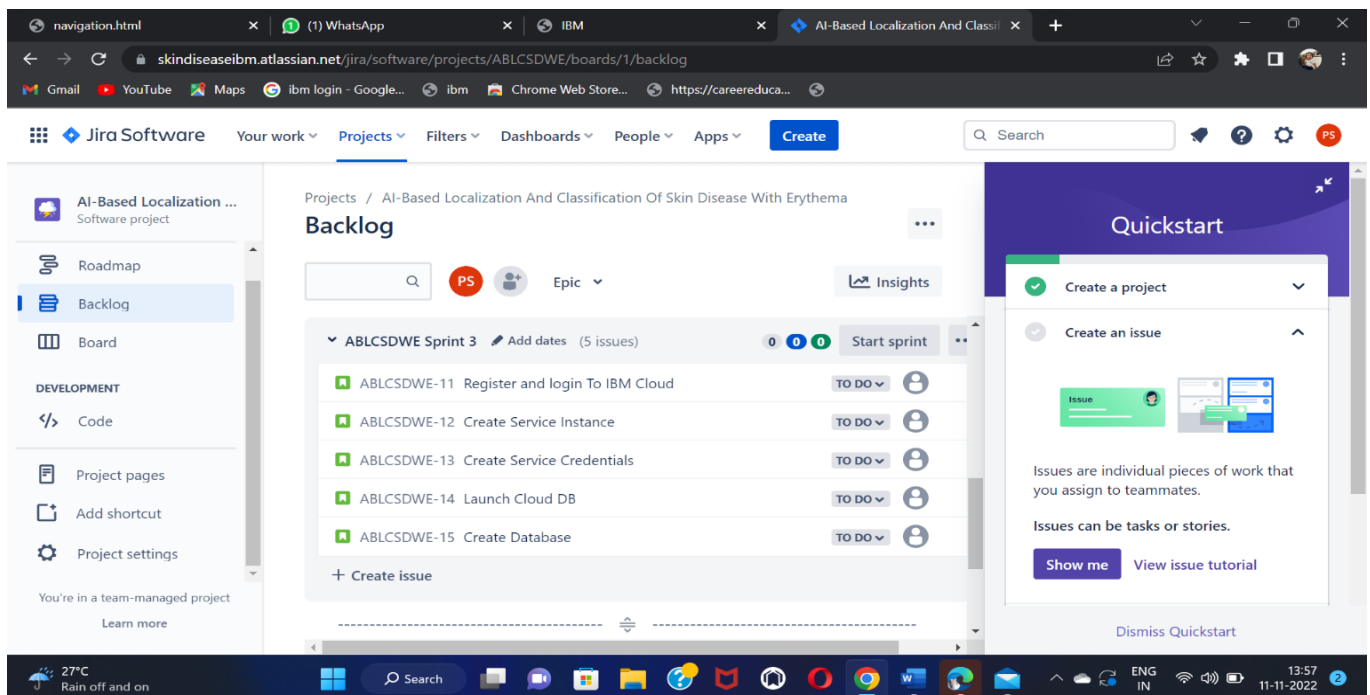
Sprint 3

Cloudant DB

Step 1:



Step 2:



Step 3:

navigation.html x WhatsApp x Meet - rww-twek-zqa x IBM x ABLCSWE board - Agile x +

skindiseaseibm.atlassian.net/jira/software/projects/ABLCSDWE/boards/1

Gmail YouTube Maps ibm login - Google... ibm Chrome Web Store... https://careereduca...

Jira Software Your work Projects Filters Dashboards People More Create

Search

AI-Based Localization ... Software project

PLANNING

- Roadmap
- Backlog
- Board

DEVELOPMENT

- Code
- Project pages
- Add shortcut

You're in a team-managed project Learn more

Projects / AI-Based Localization And Classification Of Skin Disease With Erythema

All sprints

Complete sprint

GROUP BY None Insights

TO DO 5 ISSUES

- Register and login To IBM Cloud ABLCSWE-11
- Create Service Instance ABLCSWE-12
- Create Service Credentials ABLCSWE-13
- Launch Cloud DB

IN PROGRESS 1 ISSUE

- Install Python IDE (Spyder/PyCharm IDE Is Ideal To Complete This Project) ABLCSWE-2

DONE 1 ISSUE

- Building HTML Pages APPLICATION BUILDING ABLCSWE-10

27°C Rain off and on

14:17 11-11-2022

Step 4:

navigation.html x WhatsApp x Meet - rww-twek-zqa x IBM x ABLCSWE board - Agile x +

skindiseaseibm.atlassian.net/jira/software/projects/ABLCSDWE/boards/1

Gmail YouTube Maps ibm login - Google... ibm Chrome Web Store... https://careereduca...

Jira Software Your work Projects Filters Dashboards People More Create

Search

AI-Based Localization ... Software project

PLANNING

- Roadmap
- Backlog
- Board

DEVELOPMENT

- Code
- Project pages
- Add shortcut

You're in a team-managed project Learn more

Projects / AI-Based Localization And Classification Of Skin Disease With Erythema

All sprints

Complete sprint

GROUP BY None Insights

TO DO 5 ISSUES

- Create Service Credentials ABLCSWE-13
- Launch Cloud DB ABLCSWE-14
- Create Database ABLCSWE-15

IN PROGRESS 1 ISSUE

DONE 1 ISSUE

27°C Rain off and on

14:17 11-11-2022

Step 5:

Navigation: navigation.html, WhatsApp, Meet - rww-twek-zqa, IBM, ABLCSWE board - Agile

URL: skindiseaseibm.atlassian.net/jira/software/projects/ABLCSDWE/boards/1

Jira Software | Your work | Projects | Filters | Dashboards | People | More | Create

Search

AI-Based Localization ... Software project

PLANNING

- Roadmap
- Backlog
- Board

DEVELOPMENT

- Code
- Project pages
- Add shortcut

You're in a team-managed project. Learn more

Projects / AI-Based Localization And Classification Of Skin Disease With Erythema

All sprints

PS Epic Sprint

GROUP BY: None Insights

TO DO 4 ISSUES

- Create Service Instance (ABLCSDWE-12)
- Create Service Credentials (ABLCSDWE-13)
- Launch Cloud DB (ABLCSDWE-14)
- Create Database

IN PROGRESS 2 ISSUES

- Install Python IDE (Spyder/PyCharm IDE Is Ideal To Complete This Project) (ABLCSDWE-2)
- Register and login To IBM Cloud (ABLCSDWE-11)

DONE 1 ISSUE

- Building HTML Pages (ABLCSDWE-10) APPLICATION BUILDING

27°C Rain off and on | 14:18 11-11-2022

Step 6:

Navigation: navigation.html, WhatsApp, Meet - rww-twek-zqa, IBM, ABLCSWE board - Agile

URL: skindiseaseibm.atlassian.net/jira/software/projects/ABLCSDWE/boards/1

Jira Software | Your work | Projects | Filters | Dashboards | People | More | Create

Search

AI-Based Localization ... Software project

PLANNING

- Roadmap
- Backlog
- Board

DEVELOPMENT

- Code
- Project pages
- Add shortcut

You're in a team-managed project. Learn more

Projects / AI-Based Localization And Classification Of Skin Disease With Erythema

All sprints

PS Epic Sprint

GROUP BY: None Insights

TO DO 4 ISSUES

- Create Service Instance (ABLCSDWE-12)
- Create Service Credentials (ABLCSDWE-13)
- Launch Cloud DB (ABLCSDWE-14)
- Create Database

IN PROGRESS 1 ISSUE

- Install Python IDE (Spyder/PyCharm IDE Is Ideal To Complete This Project) (ABLCSDWE-2)

DONE 2 ISSUES

- Building HTML Pages (ABLCSDWE-10) APPLICATION BUILDING
- Register and login To IBM Cloud (ABLCSDWE-11)

27°C Rain off and on | 14:18 11-11-2022

Step 7:

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". The left sidebar shows the project structure with "Backlog" selected. 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 8:

The screenshot shows the Jira Software interface for the same project, now in the "Board" view. The left sidebar shows "Board" selected. The main area displays a Kanban board with three columns: "TO DO", "IN PROGRESS 5 ISSUES", and "DONE 2 ISSUES".

TO DO:

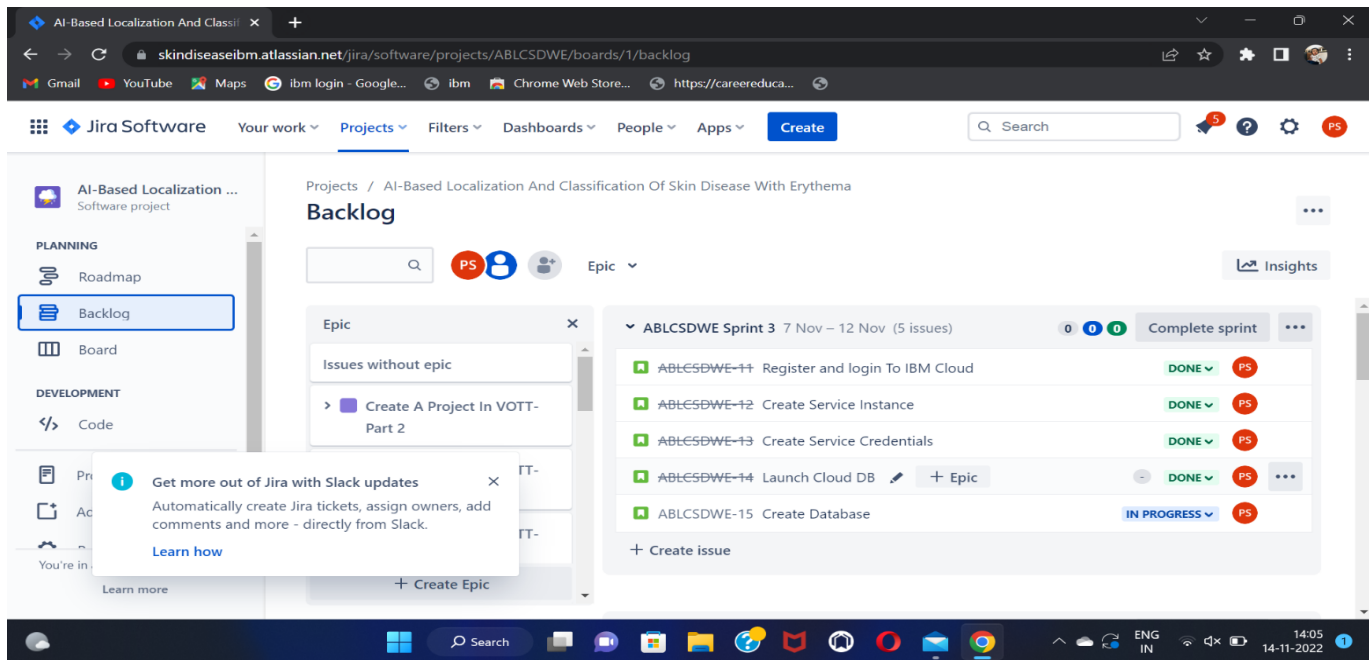
- Install Python IDE (Spyder/PyCharm IDE Is Ideal To Complete This Project) (ABLCSDWE-2)
- Create Service Instance (ABLCSDWE-12)
- Create Service Credentials (ABLCSDWE-13)

IN PROGRESS 5 ISSUES:

- Building HTML Pages (APPLICATION BUILDING) (ABLCSDWE-10)
- Register and login To IBM Cloud (ABLCSDWE-11)

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

Step 9:

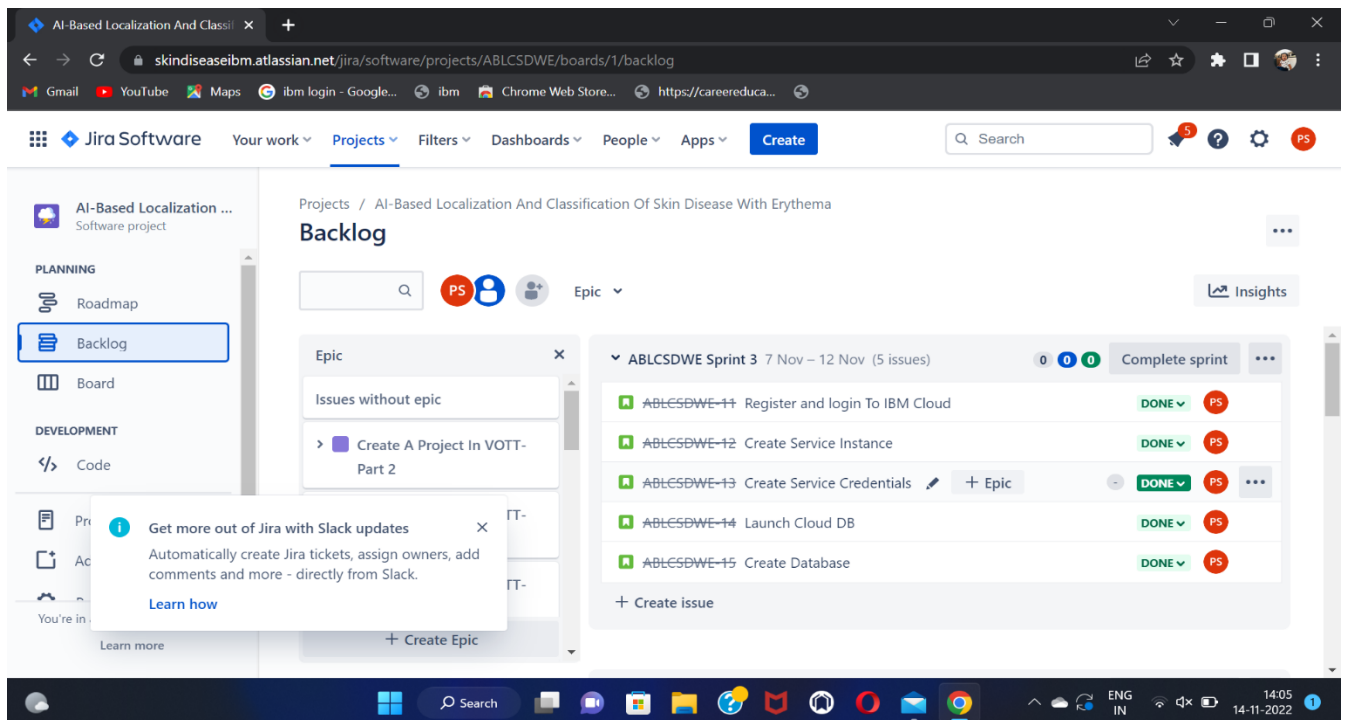


The screenshot shows the Jira Software interface for a project named "AI-Based Localization And Classification Of Skin Disease With Erythema". The "Backlog" tab is selected in the left sidebar. The main area displays a list of issues under the "ABLCSDWE Sprint 3" (7 Nov – 12 Nov). The issues are:

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

A pop-up window titled "Get more out of Jira with Slack updates" is visible, stating: "Automatically create Jira tickets, assign owners, add comments and more - directly from Slack. Learn how".

Step 10:



The screenshot shows the Jira Software interface for the same project. The "Backlog" tab is selected. The main area displays a list of issues under the "ABLCSDWE Sprint 3" (7 Nov – 12 Nov). The issues are:

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

A pop-up window titled "Get more out of Jira with Slack updates" is visible, stating: "Automatically create Jira tickets, assign owners, add comments and more - directly from Slack. Learn how".

Step 11 :

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', 'IN PROGRESS 4 ISSUES', and 'DONE 4 ISSUES'. The 'IN PROGRESS' column contains four issues: 'Building HTML Pages' (ABLCSDWE-10), 'Build Python Code' (ABLCSDWE-17), 'Run The Application' (ABLCSDWE-18), and 'Create Database'. 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'. A 'Complete sprint' button is visible in the top right corner.

Step 12:

The screenshot shows the Jira Software interface with a 'Complete sprints' dialog box open. The dialog box prompts the user to 'Select a sprint to complete' and shows 'ABLCSDWE Sprint 3' selected. It states 'This sprint contains 5 completed issues. That's all of them - well done!'. The 'Complete sprint' button is highlighted.

