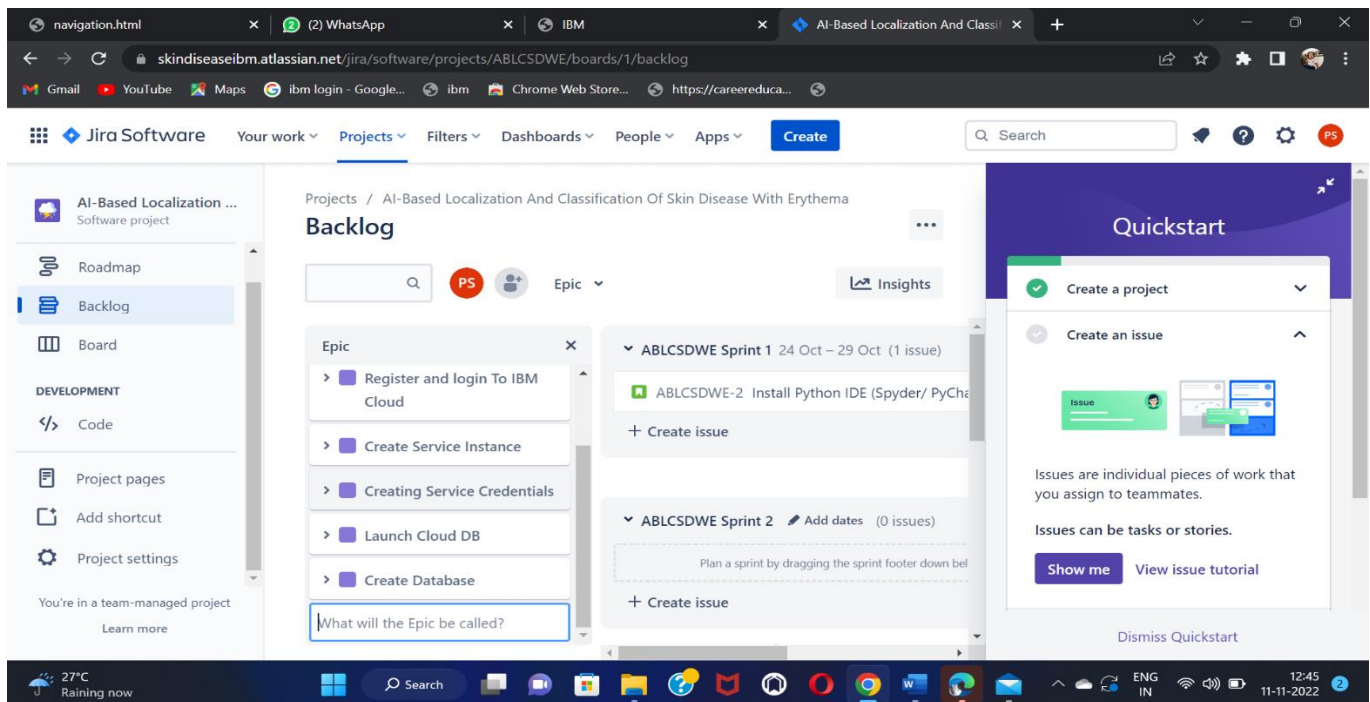


AI-Based localization and classification of skin disease with Erythema

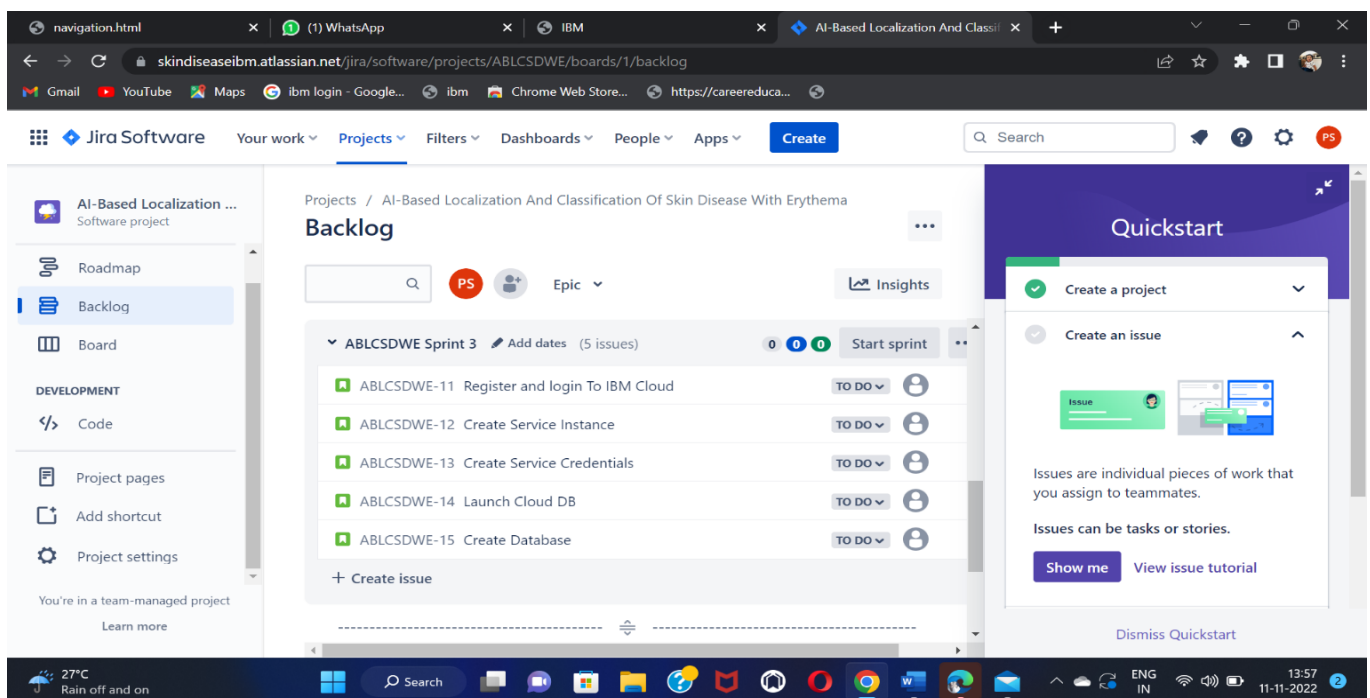
Sprint 3

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 board is titled 'All sprints' and displays three columns: 'TO DO 5 ISSUES', 'IN PROGRESS 1 ISSUE', and 'DONE 1 ISSUE'. The 'TO DO' column contains issues ABLCSWE-11, ABLCSWE-12, ABLCSWE-13, and Launch Cloud DB. The 'IN PROGRESS' column contains issue ABLCSWE-2. The 'DONE' column contains issue ABLCSWE-10, which is labeled 'APPLICATION BUILDING'. The interface includes a sidebar with navigation options like Roadmap, Backlog, Board, Code, Project pages, and Add shortcut. The top navigation bar shows 'Jira Software' and 'Your work' with a search bar and a 'Create' button. The bottom status bar shows the date and time as 14:17 on 11-11-2022.

Step 4:

The screenshot shows the Jira Software interface for the same project. The board is titled 'All sprints' and displays three columns: 'TO DO 5 ISSUES', 'IN PROGRESS 1 ISSUE', and 'DONE 1 ISSUE'. The 'TO DO' column contains issues ABLCSWE-13, ABLCSWE-14, and ABLCSWE-15. The 'IN PROGRESS' column is empty. The 'DONE' column is empty. The interface includes a sidebar with navigation options like Roadmap, Backlog, Board, Code, Project pages, and Add shortcut. The top navigation bar shows 'Jira Software' and 'Your work' with a search bar and a 'Create' button. The bottom status bar shows the date and time as 14:17 on 11-11-2022.

Step 5:

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 a Kanban board with three columns: "TO DO 4 ISSUES", "IN PROGRESS 2 ISSUES", and "DONE 1 ISSUE".

- TO DO 4 ISSUES:**
 - Create Service Instance (ABLCSDWE-12)
 - Create Service Credentials (ABLCSDWE-13)
 - Launch Cloud DB (ABLCSDWE-14)
 - Create Database (ABLCSDWE-15)
- 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) - Labeled "APPLICATION BUILDING"

The left sidebar shows the project navigation menu with "Board" selected under the "PLANNING" section. 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, "AI-Based Localization And Classification Of Skin Disease With Erythema". The "All sprints" view is active, displaying a Kanban board with three columns: "TO DO 4 ISSUES", "IN PROGRESS 1 ISSUE", and "DONE 2 ISSUES".

- TO DO 4 ISSUES:**
 - 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 2 ISSUES:**
 - Building HTML Pages (ABLCSDWE-10) - Labeled "APPLICATION BUILDING"
 - Register and login To IBM Cloud (ABLCSDWE-11)

The left sidebar shows the project navigation menu with "Board" selected under the "PLANNING" section. 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 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 navigation menu with "Backlog" selected. The main area displays a list of issues grouped by sprints. The current sprint is "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 current 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.

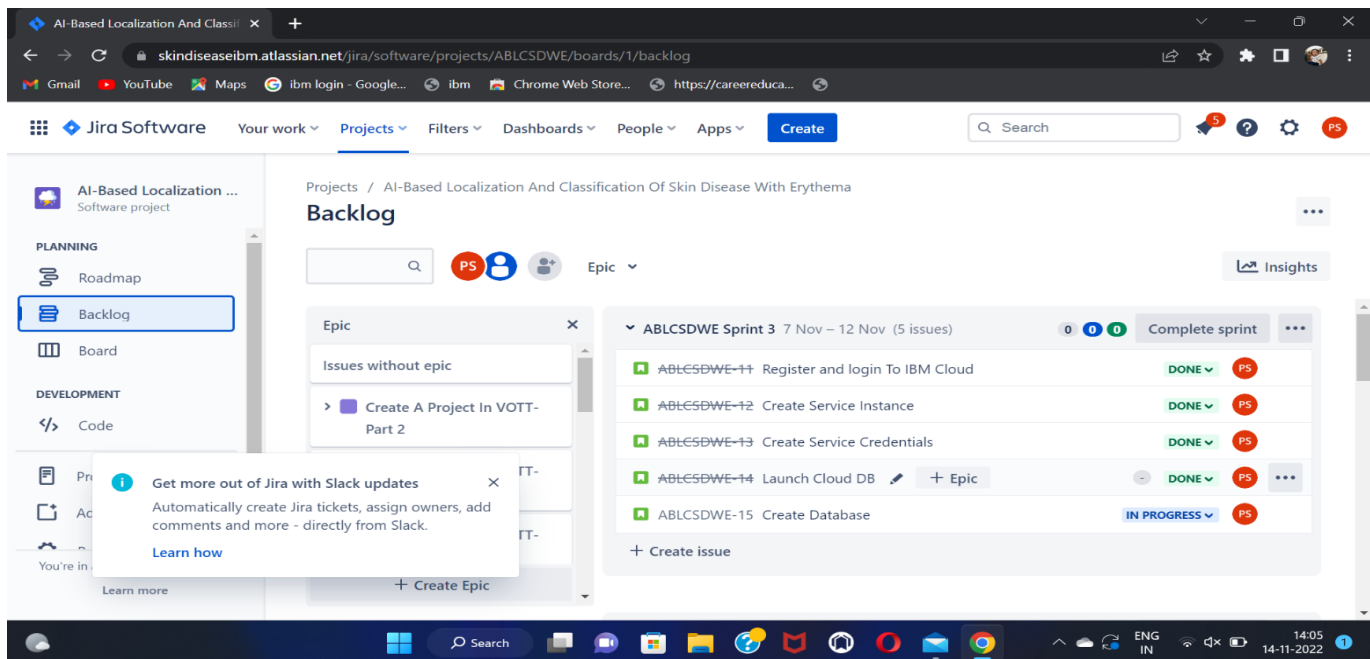
Step 8:

The screenshot shows the Jira Software interface for the same project, but the view is "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) (ABLCSDWE-2)
 - Create Service Instance (ABLCSDWE-12)
 - Create Service Credentials (ABLCSDWE-13)
- DONE 2 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:

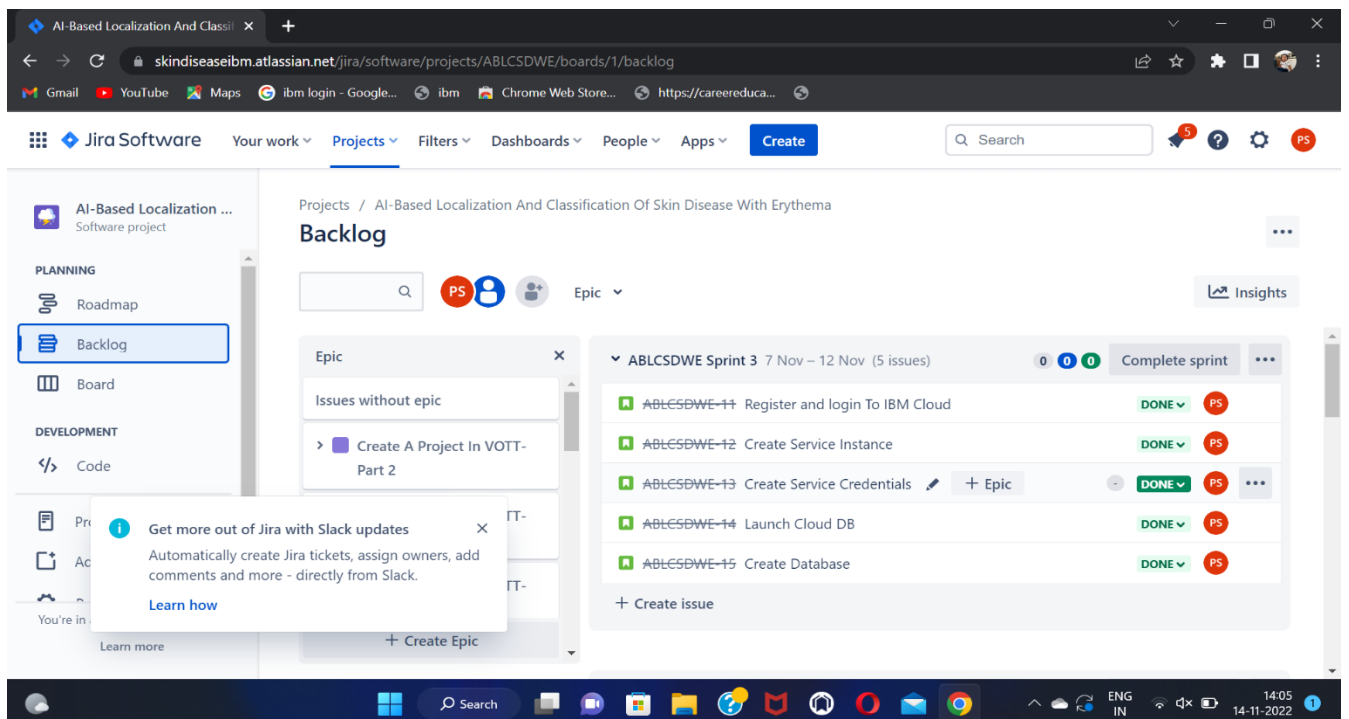


The screenshot shows the Jira Software interface for the project "AI-Based Localization And Classification Of Skin Disease With Erythema". The "Backlog" view is active, displaying a list of issues under the "ABLCSDWE Sprint 3" (7 Nov - 12 Nov). The issues are:

- 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 (IN PROGRESS)

The "Create issue" button is visible at the bottom of the sprint list. A sidebar on the left shows the project navigation menu with "Backlog" selected. A notification pop-up is visible in the bottom left corner.

Step 10:



The screenshot shows the Jira Software interface for the project "AI-Based Localization And Classification Of Skin Disease With Erythema". The "Backlog" view is active, displaying 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)

The "Create issue" button is visible at the bottom of the sprint list. A sidebar on the left shows the project navigation menu with "Backlog" selected. A notification pop-up is visible in the bottom left corner.

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' board is displayed, showing a Kanban-style workflow with 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 features a trophy icon and the title 'Complete sprints'. It prompts the user to 'Select a sprint to complete' and shows 'ABLCSDWE Sprint 3' selected. Below the selection, it states 'This sprint contains 5 completed issues.' and 'That's all of them - well done!'. There are 'Complete sprint' and 'Cancel' buttons at the bottom.

Step 13:

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 "Roadmap" board. The left sidebar contains navigation options: Roadmap (selected), Backlog, Board, DEVELOPMENT, and Code. The main area displays a roadmap grid with columns for months (OCT, NOV, DEC) and a "Sprints" section. The "Sprints" section lists several tasks, each with a status (DONE) and a progress bar. The tasks are:

- ABLCSDWE-30 Train TensorFlow Detector
- ABLCSDWE-3 Register and login ... DONE
- ABLCSDWE-4 Create Service Inst... DONE
- ABLCSDWE-5 Creating Service Cr... DONE
- ABLCSDWE-6 Launch Cloud DB DONE
- ABLCSDWE-7 + Database DONE

The bottom of the screen shows a Windows taskbar with the date and time: 12:48, 15-11-2022.