

AI-based localization and classification of skin disease with Erythema

Sprint 4

Application Building

STEP - 1 :

The screenshot displays the Jira Software interface for the project 'AI-Based Localization And Classification'. The left sidebar shows the project navigation menu with sections for PLANNING (Roadmap, Backlog, Board) and DEVELOPMENT (Code, Project pages, Add shortcut, Project settings). The main area is titled 'Backlog' and shows a list of tasks under an 'Epic' filter. A dropdown menu is open, listing tasks such as 'Building HTML Pages', 'Build Python Code', 'Run The Application', 'Create A Project In VOTT(Micros...', 'Create A Project In VOTT -Part 2', 'Create A Project In VOTT-Part 3', 'Create A Project In VOTT-Part 4', 'Download And Convert Pre-Trai...', and 'Train YOLOv3 Detector'. The 'Epic panel' is also visible. The right side of the interface shows a 'Complete sprint' button and a list of issues with status indicators (IN PROGRESS, COMPLETE). The bottom of the screen shows the Windows taskbar with various application icons and the system clock indicating 09:40 on 15-11-2022.

Search filters...

- ☐ Building HTML Pages
- ☐ Build Python Code
- ☐ Run The Application
- ☐ Create A Project In VOTT(Micros...
- ☐ Create A Project In VOTT -Part 2
- ☐ Create A Project In VOTT-Part 3
- ☐ Create A Project In VOTT-Part 4
- ☐ Download And Convert Pre-Trai...
- ☐ Train YOLOv3 Detector

☒ Epic panel

ABLCSDWE Sprint 2 31 Oct – 5 Nov (6 issues)

ABLCSDWE Sprint 3 Add dates (0 issues)

Plan a sprint by dragging the sprint footer down below some issues, or by dragging issues here.

STEP - 2:

The screenshot displays the Jira Software interface for a project named "AI-Based Localization And Classification Of Skin Disease With Erythema". The browser address bar shows the URL: `skindiseaseibm.atlassian.net/jira/software/projects/ABLCSDWE/boards/1/backlog`. The Jira navigation bar includes "Jira Software", "Your work", "Projects", "Filters", "Dashboards", "People", "Apps", and a "Create" button. A search bar is also present.

The left sidebar contains a navigation menu with sections for "PLANNING" (Roadmap, Backlog, Board) and "DEVELOPMENT" (Code). Below this, there are links for "Project pages", "Add shortcut", and "Project settings". A message at the bottom of the sidebar states: "You're in a team-managed project. Learn more".

The main content area is titled "Backlog" and shows a list of issues organized into sprints. The "Epic" filter is selected, showing a list of epics on the left and a detailed view of "ABLCSDWE Sprint 4" on the right. The sprint details for "ABLCSDWE Sprint 4" (11 Nov – 19 Nov, 3 issues) include:

- ABLCSDWE-10 Building HTML Pages (Status: TO DO)
- ABLCSDWE-17 Build Python Code (Status: TO DO)
- ABLCSDWE-18 Run The Application (Status: TO DO)

Below the sprint details, there are sections for "ABLCSDWE Sprint 2" (31 Oct – 5 Nov, 6 issues) and "ABLCSDWE Sprint 3" (Add dates, 0 issues). A "Quickstart" dialog box is visible in the bottom right corner, and a Windows taskbar is at the very bottom of the screen.

STEP - 3:

The screenshot displays the Jira Software interface for a project named "AI-Based Localization And Classification Of Skin Disease With Erythema". The main view is a Kanban board titled "All sprints". The board is organized into three columns: "TO DO 3 ISSUES", "IN PROGRESS 7 ISSUES", and "DONE 4 ISSUES".

TO DO 3 ISSUES:

- Building HTML Pages (ABLCSDWE-10)
- Build Python Code (ABLCSDWE-17)
- Run The Application (ABLCSDWE-18)

IN PROGRESS 7 ISSUES:

- Create Database (ABLCSDWE-15)
- Create A Project In VOTT(Microsoft's Visual Object Tagging Tool) (ABLCSDWE-53)
- Create A Project In VOTT -Part 2 (ABLCSDWE-54)
- Create A Project In VOTT-Part 3

DONE 4 ISSUES:

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

The interface includes a left sidebar with navigation options: "Roadmap", "Backlog", and "Board" (selected). The top navigation bar shows "Jira Software" and "Your work". The bottom of the screen shows a Windows taskbar with various application icons and the system clock.

STEP - 4:

The screenshot displays the Jira Software interface for a project named "AI-Based Localization And Classification Of Skin Disease With Erythema". The main view is the "ABLCSDWE Sprint 4" board, which is an Agile board. The board is divided into three columns: "TO DO 1 OF 1 ISSUE", "IN PROGRESS", and "DONE". The "TO DO" column contains one issue titled "Building HTML Pages" with a sub-label "APPLICATION BUILDING" and a green status icon. The "IN PROGRESS" and "DONE" columns are currently empty. The left sidebar shows navigation options like "Roadmap", "Backlog", "Board", and "Code". The right sidebar displays a "Quickstart" guide with steps like "Create a project", "Customize your board", and "Create an issue". The bottom of the screen shows the Windows taskbar with various application icons and the system clock indicating 13:21 on 11-11-2022.

STEP - 5:

The screenshot displays the Jira Software interface for a project named 'AI-Based Localization And Classification Of Skin Disease With Erythema'. The current view is 'ABLCSDWE Sprint 4', which is a Kanban board. The board is divided into three columns: 'TO DO', 'IN PROGRESS 1 OF 2 ISSUE', and 'DONE'. An issue titled 'Building HTML Pages' is currently in the 'IN PROGRESS' column. The issue is labeled 'APPLICATION BUILDING' and has a sub-label 'ABLCSDWE-10'. The board is managed by a team, and the sprint is scheduled to last for 5 days. A 'Quickstart' sidebar is visible on the right, providing guidance on how to use Jira. The sidebar includes a 'Create a project' button, a 'Customize your board' button, and a 'Create an issue' button. It also explains that issues are individual pieces of work that can be assigned to teammates and can be tasks or stories. The sidebar includes a 'Show me' button and a 'View issue tutorial' button. The bottom of the screen shows the Windows taskbar with various application icons and the system clock indicating 13:22 on 11-11-2022.

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

ABLCSDWE Sprint 4

5 days remaining [Complete sprint](#)

TO DO

IN PROGRESS 1 OF 2 ISSUE

DONE ✓

Building HTML Pages

APPLICATION BUILDING

ABLCSDWE-10

Quickstart

- ✓ Create a project
- ✓ Customize your board
- ✓ Create an issue

Issues are individual pieces of work that you assign to teammates.

Issues can be tasks or stories.

[Show me](#) [View issue tutorial](#)

Activate Windows
Go to Settings to activate Windows.
[Dismiss Quickstart](#)

STEP - 6:

The screenshot displays the Jira Software interface for a project named "AI-Based Localization And Classification Of Skin Disease With Erythema". The main view is the "ABLCSWE Sprint 4" board, which is currently in progress. The board shows a single issue, "Building HTML Pages", which is assigned to "APPLICATION BUILDING" and has a status of "DONE 1 OF 1 ISSUE". The board is organized into columns: "PLANNING", "IN PROGRESS", and "DONE 1 OF 1 ISSUE".

The left sidebar contains navigation options for the project, including "Roadmap", "Backlog", "Board", "Code", "Project pages", "Add shortcut", and "Project settings". The right sidebar shows a "Quickstart" panel with steps: "Create a project", "Customize your board", and "Create an issue".

The bottom of the screen shows the Windows taskbar with various application icons and the system clock indicating 13:22 on 11-11-2022.

STEP - 7:

Welcome to Project! Delighted to... IBM ABLCSWE board - Agile board (5) WhatsApp

skindiseaseibm.atlassian.net/jira/software/projects/ABLCSWE/boards/1?sprints=4

Classes New Century Educa... WhatsApp GUVI | Learn to cod... Your GitHub lau... gmail - Google Sea... https://tests.mettl.c... Gmail YouTube Maps Sign up for IBM Clo... >>

Jira Software Your work Projects Filters Dashboards People Apps Create Search

AI-Based Localization ... Software project

PLANNING

- Roadmap
- Backlog
- Board

DEVELOPMENT

- Code

Project pages

Add shortcut

Project settings

You're in a team-managed project Learn more

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

ABLCSWE Sprint 4

5 days remaining Complete sprint

Search More 1 Clear filters GROUP BY None Insights

TO DO 3 OF 3 ISSUES

- Building HTML Pages
APPLICATION BUILDING
ABLCSWE-10
- Build Python Code
ABLCSWE-17
- Run The Application
ABLCSWE-18

IN PROGRESS

DONE

Quickstart

- Create a project
- Customize your board
- Create an issue

Issue

Issues are individual pieces of work that you assign to teammates.

Issues can be tasks or stories.

Show me View issue tutorial

Activate Windows
Go to Settings to activate Windows.
Dismiss Quickstart

Type here to search

Windows taskbar: Rain... 17:28 11-11-2022

STEP - 8:

Welcome to Project! Delighted to... x IBM x ABLCSWE board - Agile board - x (5) WhatsApp x +

skindiseaseibm.atlassian.net/jira/software/projects/ABLCSWE/boards/1?sprints=4

Classes New Century Educa... WhatsApp GUVI | Learn to cod... Your GitHub lau... gmail - Google Sea... https://tests.mettl.c... Gmail YouTube Maps Sign up for IBM Clo... >>

Jira Software Your work v Projects v Filters v Dashboards v People v Apps v Create

Search

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

ABLCSWE Sprint 4 ⚡ ☆ ⌚ 5 days remaining **Complete sprint** ...

Search [] [] More 1 v Clear filters GROUP BY None v Insights

TO DO 2 OF 2 ISSUES

Building HTML Pages
APPLICATION BUILDING
ABLCSWE-10

Run The Application
ABLCSWE-18

IN PROGRESS 1 OF 6 ISSUE

Build Python Code
ABLCSWE-17

DONE ✓

Quickstart

- ✓ Create a project v
- ✓ Customize your board v
- ✓ Create an issue ^

Issue

Issues are individual pieces of work that you assign to teammates.

Issues can be tasks or stories.

Show me View issue tutorial

Activate Windows
Go to Settings to activate Windows.
Dismiss Quickstart

You're in a team-managed project
Learn more

Type here to search

ENG IN 17:28 11-11-2022

STEP - 9:

The screenshot displays the Jira Software interface for a project named "AI-Based Localization And Classification Of Skin Disease With Erythema". The main view is the "ABLCSDWE Sprint 4" board, which is an Agile board. The board shows a single issue in the "IN PROGRESS" column: "Build Python Code" with ID "ABLCSDWE-17". The issue is marked as "DONE 1 OF 2 ISSUE" with a green checkmark. The board has a "Complete sprint" button and a "5 days remaining" timer. The left sidebar shows the project navigation menu with options like "Roadmap", "Backlog", "Board", "Code", "Project pages", "Add shortcut", and "Project settings". The right sidebar shows a "Quickstart" panel with steps like "Create a project", "Customize your board", and "Create an issue". The bottom of the screen shows the Windows taskbar with various application icons and the system clock indicating 17:28 on 11-11-2022.

Welcome to Project! Delighted to... x IBM x ABLCSDWE board - Agile board - x (5) WhatsApp x +

skindiseaseibm.atlassian.net/jira/software/projects/ABLCSDWE/boards/1?sprints=4

Classes New Century Educa... WhatsApp GUVI | Learn to cod... Your GitHub lau... gmail - Google Sea... https://tests.mettl.c... Gmail YouTube Maps Sign up for IBM Clo... >>

Jira Software Your work ▾ Projects ▾ Filters ▾ Dashboards ▾ People ▾ Apps ▾ Create

Search

AI-Based Localization ... Software project

PLANNING

- Roadmap
- Backlog
- Board

DEVELOPMENT

- Code

Project pages

Add shortcut

Project settings

You're in a team-managed project

Learn more

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

ABLCSDWE Sprint 4 ⚡ ☆ ⌚ 5 days remaining Complete sprint ⋮

Search [User] [User] More 1 ▾ Clear filters GROUP BY None ▾ Insights

IN PROGRESS

DONE 1 OF 2 ISSUE ✓

Build Python Code

ABLCSDWE-17 ✓

Quickstart

- ✓ Create a project ▾
- ✓ Customize your board ▾
- ✓ Create an issue ▴

Issue

Issues are individual pieces of work that you assign to teammates.

Issues can be tasks or stories.

Show me View issue tutorial

Activate Windows

Go to Settings to activate Windows.

Dismiss Quickstart

Type here to search

Rain... ENG IN 17:28 11-11-2022

STEP - 10:

Welcome to Project! Delighted to... x IBM x ABLCSWE board - Agile board - x (5) WhatsApp x +

skindiseaseibm.atlassian.net/jira/software/projects/ABLCSDWE/boards/1?sprints=4

Classes New Century Educa... WhatsApp GUVI | Learn to cod... Your GitHub lau... gmail - Google Sea... https://tests.mettl.c... Gmail YouTube Maps Sign up for IBM Clo... >>

Jira Software Your work Projects Filters Dashboards People Apps Create

Search

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

ABLCSDWE Sprint 4 ⚡ ☆ ⌚ 5 days remaining Complete sprint ...

Search [User] [Group] More 1 Clear filters GROUP BY None Insights

TO DO 3 OF 3 ISSUES

Building HTML Pages
APPLICATION BUILDING
ABLCSDWE-10

Build Python Code
ABLCSDWE-17

Run The Application
ABLCSDWE-18

IN PROGRESS

DONE ✓

Quickstart

- ✓ Create a project
- ✓ Customize your board
- ✓ Create an issue

Issue

Issues are individual pieces of work that you assign to teammates.

Issues can be tasks or stories.

Show me View issue tutorial

Activate Windows
Go to Settings to activate Windows.
Dismiss Quickstart

You're in a team-managed project
Learn more

Type here to search

Windows taskbar: Search, Task View, Edge, File Explorer, Mail, Teams, OneDrive, Chrome, Epic Games, 26, Word, 28, Rain..., ENG IN, 17:28, 11-11-2022, 4

STEP - 11:

Welcome to Project! Delighted to... IBM ABLCSWE board - Agile board - (5) WhatsApp

skindiseaseibm.atlassian.net/jira/software/projects/ABLCSWE/boards/1?sprints=4

Classes New Century Educa... WhatsApp GUVI | Learn to cod... Your GitHub lau... gmail - Google Sea... https://tests.mettl.c... Gmail YouTube Maps Sign up for IBM Clo...

Jira Software Your work ▾ Projects ▾ Filters ▾ Dashboards ▾ People ▾ Apps ▾ Create

Search

AI-Based Localization ... Software project

PLANNING

- Roadmap
- Backlog
- Board

DEVELOPMENT

- Code

Project pages

- Add shortcut
- Project settings

You're in a team-managed project

Learn more

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

ABLCSWE Sprint 4

5 days remaining Complete sprint

More 1 ▾ Clear filters GROUP BY None ▾ Insights

TO DO 2 OF 2 ISSUES

- Building HTML Pages
APPLICATION BUILDING
ABLCSWE-10
- Build Python Code
ABLCSWE-17

IN PROGRESS 1 OF 6 ISSUE

- Run The Application
ABLCSWE-18

DONE ✓

Quickstart

- ✓ Create a project ▾
- ✓ Customize your board ▾
- ✓ Create an issue ▴

Issue

Issues are individual pieces of work that you assign to teammates.

Issues can be tasks or stories.

Show me View issue tutorial

Activate Windows

Go to Settings to activate Windows.

Dismiss Quickstart

Type here to search

ENG IN 17:28 11-11-2022

STEP - 12:

The screenshot displays the Jira Software interface for a project named "AI-Based Localization And Classification Of Skin Disease With Erythema". The current view is the "ABLCSDWE Sprint 4" board, which is an Agile board. The board shows two columns: "IN PROGRESS" and "DONE 1 OF 2 ISSUE". A task titled "Run The Application" with ID "ABLCSDWE-18" is in the "DONE" column. The task is marked as completed with a green checkmark. The board also shows a "Complete sprint" button and a "5 days remaining" timer. On the left sidebar, the "Board" view is selected under the "PLANNING" section. The right sidebar shows a "Quickstart" guide with steps like "Create a project", "Customize your board", and "Create an issue". An "Activate Windows" watermark is visible at the bottom of the screen.

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

ABLCSDWE Sprint 4 ⚡ ☆ ⌚ 5 days remaining **Complete sprint** ⋮

Search [] [] More 1 Clear filters GROUP BY None Insights

IN PROGRESS

DONE 1 OF 2 ISSUE ✓

Run The Application

ABLCSDWE-18 ✓

Quickstart

- ✓ Create a project
- ✓ Customize your board
- ✓ Create an issue

Issues are individual pieces of work that you assign to teammates.

Issues can be tasks or stories.

Show me View issue tutorial

Activate Windows

Go to Settings to activate Windows.

Dismiss Quickstart

STEP - 13:

The screenshot displays the Jira Software interface for a project named "AI-Based Localization And Classification Of Skin Disease With Erythema". The browser address bar shows the URL: `skindiseaseibm.atlassian.net/jira/software/projects/ABLCSDWE/boards/1/backlog`. The Jira navigation bar includes "Jira Software", "Your work", "Projects", "Filters", "Dashboards", "People", "Apps", and a "Create" button. A search bar is also present.

The left sidebar shows the project structure with "PLANNING" (Roadmap, Backlog, Board) and "DEVELOPMENT" (Code) sections. The "Backlog" section is currently selected.

The main content area shows the "Backlog" for the project. It includes a search bar, a filter dropdown set to "Epic", and an "Insights" button. The backlog is organized into sprints:

- ABLCSDWE Sprint 4** (14 Nov – 19 Nov, 3 issues):
 - ABLCSDWE-10 Building HTML Pages (IN PROGRESS)
 - ABLCSDWE-17 Build Python Code (IN PROGRESS)
 - ABLCSDWE-18 Run The Application (IN PROGRESS)
- ABLCSDWE Sprint 2** (31 Oct – 5 Nov, 6 issues): (Complete sprint)
- ABLCSDWE Sprint 3** (Add dates, 0 issues): (Active windows)

A "Quickstart" dialog box is visible in the bottom right corner, prompting the user to "Go to Settings to activate quickstarts".

STEP - 14:

The screenshot displays the Jira Software interface for a project named "AI-Based Localization And Classification Of Skin Disease With Erythema". The main view is the "All sprints" section, which shows a Kanban board with three columns: "TO DO", "IN PROGRESS 9 ISSUES", and "DONE". The "IN PROGRESS" column contains four issues: "Building HTML Pages" (ABLCSDWE-10), "Build Python Code" (ABLCSDWE-17), "Run The Application" (ABLCSDWE-18), and "Create A Project In VOTT(Microsoft's Visual Object Tagging Tool)". The left sidebar shows navigation options like Roadmap, Backlog, Board, Code, Project pages, Add shortcut, and Project settings. The top navigation bar includes "Jira Software", "Your work", "Projects", "Filters", "Dashboards", "People", "Apps", and a "Create" button. The bottom of the screen shows the Windows taskbar with various application icons and the system clock.

STEP - 15:

The screenshot displays the Jira Software interface for a project named "AI-Based Localization And Classification Of Skin Disease With Erythema". The left sidebar shows the project structure with sections for "PLANNING" (Roadmap, Backlog, Board) and "DEVELOPMENT" (Code, Project pages, Add shortcut, Project settings). The "Board" option is selected. The main area shows the "All sprints" view with three columns: "TO DO", "IN PROGRESS 8 ISSUES", and "DONE 1 ISSUE".

IN PROGRESS 8 ISSUES:

- Build Python Code (ABLCSDWE-17)
- Run The Application (ABLCSDWE-18)
- Create A Project In VOTT(Microsoft's Visual Object Tagging Tool) (ABLCSDWE-53)
- Create A Project In VOTT -Part 2

DONE 1 ISSUE:

- Building HTML Pages (ABLCSDWE-10)

The bottom of the screen shows the Windows taskbar with various application icons and the system clock indicating 14:14 on 16-11-2022.

STEP - 16:

The screenshot displays the Jira Software interface for a project named "AI-Based Localization And Classification Of Skin Disease With Erythema". The interface is viewed from a browser window with multiple tabs open, including "WhatsApp", "IBM", and "AI-Based Localization And Classification". The URL in the address bar is "skindiseaseibm.atlassian.net/jira/software/projects/ABLCSDWE/boards/1/backlog".

The Jira Software header includes navigation links for "Your work", "Projects", "Filters", "Dashboards", "People", and "Apps", along with a "Create" button and a search bar. The left sidebar shows the project name and a list of views: "Roadmap", "Backlog" (selected), "Board", "Code", "Project pages", "Add shortcut", and "Project settings".

The main content area is titled "Backlog" and shows a list of issues. The issues are grouped into sprints:

- ABLCSDWE Sprint 4** (14 Nov – 19 Nov, 3 issues):
 - ABLCSDWE-16 Building HTML Pages (DONE)
 - ABLCSDWE-17 Build Python Code (IN PROGRESS)
 - ABLCSDWE-18 Run The Application (IN PROGRESS)
- ABLCSDWE Sprint 2** (31 Oct – 5 Nov, 6 issues)
- ABLCSDWE Sprint 3** (Add dates, 0 issues)

The "Issues without epic" section on the left lists several issues, including "Create A Project In VOTT-Part 2", "Create A Project In VOTT-Part 3", "Create A Project In VOTT-Part 4", and "Download And Convert Pre-". A "Create Epic" button is visible at the bottom of this section.

The Windows taskbar at the bottom shows the system clock as 14:14 on 16-11-2022, along with various application icons and a search bar.

STEP - 17:

The screenshot displays the Jira Software interface for a project named "AI-Based Localization And Classification Of Skin Disease With Erythema". The main view is the "Backlog", which is currently empty. The left sidebar shows the project navigation menu with options like "Roadmap", "Backlog", "Board", "Code", "Project pages", "Add shortcut", and "Project settings". The top navigation bar includes the Jira logo, project name, and various filters and dashboards. The right sidebar shows the "Sprints" section with a table of sprints. The bottom of the screen shows the Windows taskbar with various application icons and the system clock.

Project: AI-Based Localization And Classification Of Skin Disease With Erythema

Backlog

Issues without epic

- > Building HTML Pages
- > Build Python Code
- > Run The Application

+ Create Epic

Sprints

Sprint	Start	End	Issues	Status	Actions
ABLCSDWE Sprint 4	14 Nov	19 Nov	3 issues	Complete sprint	...
+ Create issue					
Backlog (0 issues)					

Activate Windows
Go to Settings to activate Windows.

Quickstart

STEP - 18:

The screenshot displays the Jira Software interface for a project named "AI-Based Localization And Classification Of Skin Disease With Erythema". The current view is the "ABLCSDWE Sprint 4" board. The board is organized into three columns: "TO DO", "IN PROGRESS", and "DONE 3 ISSUES". The "DONE 3 ISSUES" column contains three tasks, all of which are marked as complete with a green checkmark and a user icon:

- Building HTML Pages (ABLCSDWE-10)
- Build Python Code (ABLCSDWE-17)
- Run The Application (ABLCSDWE-18)

The left sidebar shows the project navigation menu, including "PLANNING" (Roadmap, Backlog, Board), "DEVELOPMENT" (Code), "Project pages", "Add shortcut", and "Project settings". The top navigation bar includes the Jira Software logo, "Your work", "Projects", "Filters", "Dashboards", "People", "Apps", and a "Create" button. The bottom status bar shows the Windows taskbar with various application icons and system information.

STEP - 19:

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" tab, which displays a timeline of sprints and tasks. The timeline is organized by month, with columns for November (NOV) and December (DEC). A vertical orange line indicates the current date, which is November 16, 2022.

The left sidebar contains the project navigation menu, including "Roadmap", "Backlog", "Board", "Code", "Project pages", "Add shortcut", and "Project settings". The main content area shows the "Roadmap" view with a search bar, filters for "Status category" and "Epic", and a list of tasks. The tasks are organized into sprints, with the first sprint labeled "ABLCSDWE-6 Launch Cloud DB" and the second sprint labeled "ABLCSDWE-7 Create Database". Both sprints are marked as "DONE".

The tasks listed in the roadmap are:

- ABLCSDWE-6 Launch Cloud DB (DONE)
- ABLCSDWE-7 Create Database (DONE)
- ABLCSDWE-38 Building HTML Pages
- ABLCSDWE-39 Build Python Code
- ABLCSDWE-40 Run The Application
- ABLCSDWE-41 Create A Project In VOTT...
- ABLCSDWE-42 e A Project In VOTT...

The bottom of the screen shows the Windows taskbar with the search bar, taskbar icons, and system tray information including the date and time (14:10, 16-11-2022).

STEP - 20:

The screenshot displays the Jira Software interface for a project named 'AI-Based Localization ...'. The main view is the 'Backlog' for 'Sprint 4'. A modal dialog box is centered on the screen, titled 'Complete ABLCSWE Sprint 4'. The dialog contains a trophy icon and the text: 'This sprint contains 3 completed issues. That's all of them - well done!'. At the bottom of the dialog are two buttons: 'Complete sprint' (highlighted in blue) and 'Cancel'. The background interface shows a sidebar with navigation options like 'Roadmap', 'Backlog', 'Board', 'Code', 'Project pages', 'Add shortcut', and 'Project settings'. The main area lists issues under the 'Backlog' section, including 'Building HTML Pages', 'Build Python Code', and 'Run The Application'. The bottom of the screen shows the Windows taskbar with various application icons and system information like '29°C' and '17:36 18-11-2022'.