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| --- | --- |
| **EXP NO:** **1** | **AZURE DEVOPS ENVIRONMENT SETUP** |
|  |  |

**Aim:**

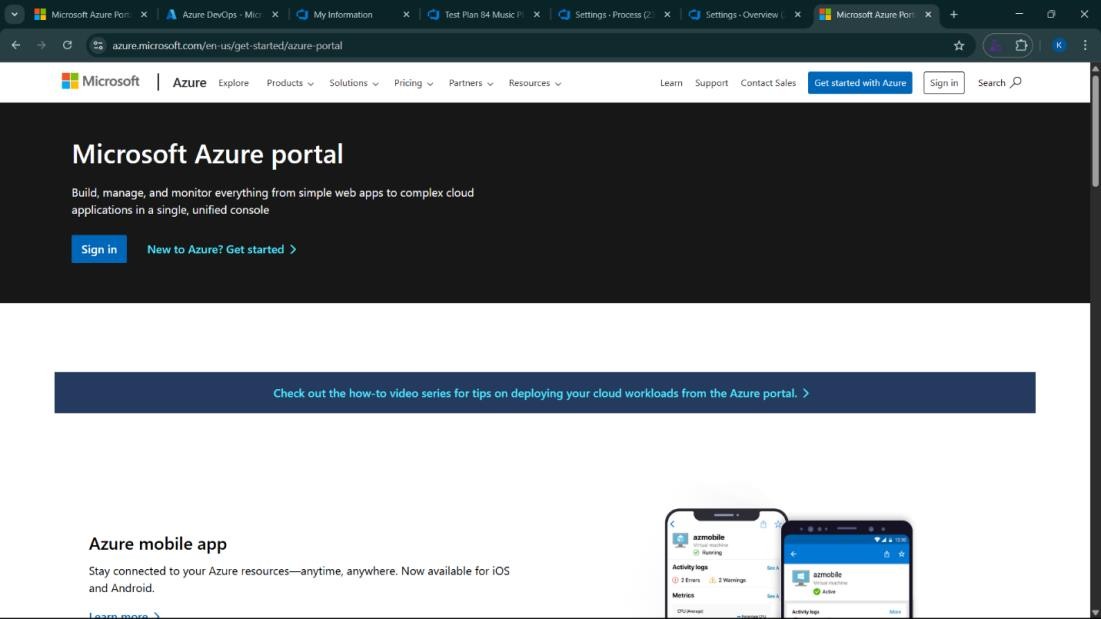
To set up and access the Azure DevOps environment by creating an organization through the Azure portal.

**INSTALLATION**

1.Open your web browser and go to the Azure website: [https://azure.microsoft.com/en-us/getstarted/azure-portal.](https://azure.microsoft.com/en-us/get-started/azure-portal)

Sign in using your Microsoft account credentials.

If you don't have a Microsoft account, you can create one here: <https://signup.live.com/?lic=1>



2.Azure home page

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3.Open DevOps environment in the Azure platform by typing ***Azure DevOps Organizations*** in the search bar.

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4.Click on the ***My Azure DevOps Organization*** link and create an organization and you should be taken to the Azure DevOps Organization Home page.

A computer screen shot of people and a rocket

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**Result:**

Successfully accessed the Azure DevOps environment and created a new organization through the Azure portal.

|  |  |
| --- | --- |
| **EXP NO:** **2** | **AZURE DEVOPS PROJECT SETUP AND USER STORY**    **MANAGEMENT** |

**Aim:**

To set up an Azure DevOps project for efficient collaboration and agile work management.

1.Create An Azure Account

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2.Create the First Project in Your Organization

1. After the organization is set up, you’ll need to create your first **project**. This is where you'll

begin to manage code, pipelines, work items, and more.

1. On the organization’s **Home page**, click on the **New Project** button.
2. Enter the project name, description, and visibility options:

***Name****:* Choose a name for the project (e.g., LMS).

***Description****:* Optionally, add a description to provide more context about the project. ***Visibility****:* Choose whether you want the project to be **Private** (accessible only to those invited) or **Public** (accessible to anyone).

1. Once you’ve filled out the details, click **Create** to set up your first project.

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3.Once logged in, ensure you are in the correct organization. If you're part of multiple organizations, you can switch between them from the top left corner (next to your user profile). Click on the Organization name, and you should be taken to the Azure DevOps Organization Home page.

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4.Project dashboard

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5.To manage user stories:

1. From the **left-hand navigation menu**, click on **Boards**. This will take you to the main **Boards**

page, where you can manage work items, backlogs, and sprints.

1. On the **work items** page, you'll see the option to **Add a work item** at the top. Alternatively,

you can find a **+** button or **Add New Work Item** depending on the view you're in. From the **Add a work item** dropdown, select **User Story**. This will open a form to enter details for the new User Story.

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**Result:**

Successfully created an Azure DevOps project with user story management and agile workflow setup.

|  |  |
| --- | --- |
| **EXP NO:** **3** | **SETTING UP EPICS, FEATURES, AND USER STORIES**  **FOR PROJECT PLANNING** |

**Aim:**

To learn about how to create epics, user story, features, backlogs for your assigned project.

**Create Epic, Features, User Stories, Task**

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# 1.Fill in Epics

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# 2.Fill in Features

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# 3.Fill in User Story Details

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**Result:**

Thus, the creation of epics, features, user story and task has been created successfully.

|  |  |
| --- | --- |
| **EXP NO:** **4** | **SPRINT PLANNING** |

**Aim:**

To assign user story to specific sprint for the Music Playlist Batch Creator Project.

**Sprint Planning**

**Sprint 1**

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**Sprint 2**

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**Sprint 3**

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**Result:**

The Sprints are created for the Music Playlist Batch Creator Project.

|  |  |
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| **EXP NO:** **5** | **POKER ESTIMATION** |

**Aim:**

Create Poker Estimation for the user stories - Music Playlist Batch Creator Project.

**Poker Estimation**

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**Result:**

The Estimation/Story Points is created for the project using Poker Estimation.

|  |  |
| --- | --- |
| **EXP NO:** **6** | **DESIGNING CLASS AND SEQUENCE DIAGRAMS FOR**  **PROJECT ARCHITECTURE** |

**Aim:**

To Design a Class Diagram and Sequence Diagram for the given Project. **6A. Class Diagram**

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**6B. Sequence Diagram**

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**Result:**

The Class Diagram and Sequence Diagram is designed Successfully for the Weather Application.

|  |  |
| --- | --- |
| **EXP NO:** **7** | **DESIGNING ARCHITECTURAL AND ER DIAGRAMS**  **FOR PROJECT STRUCTURE** |

**Aim:**

To Design an Architectural Diagram and ER Diagram for the given Project. **7A. Architectural Diagram**

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**7B.ER Diagram**

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**Result:**

The Architecture Diagram and ER Diagram is designed Successfully for the Weather application.

|  |  |
| --- | --- |
| **EXP NO:** **8** | **TESTING – TEST PLANS AND TEST CASES** |
|  |  |

**Aim:**

Test Plans and Test Case and write two test cases for at least five user stories showcasing the happy path and error scenarios in azure DevOps platform.

**Test Planning and Test Case**

**Test Case Design Procedure**

**1. Understand Core Features of the Application**

* **User Signup & Login** (if account-based features exist)
* **Fetching Current Weather Data** (based on location or city search)
* **Fetching Weather Forecasts** (daily/hourly forecasts)
* **Displaying Weather Metadata** (temperature, humidity, wind speed, UV index, etc.)
* **Weather Alerts and Notifications** (severe weather warnings, etc.)
* **Saving Favorite Locations** (quick access to selected cities)
* **Interactive Maps** (optional, e.g., radar view)

**2. Define User Interactions**

* Each test case simulates realistic user behavior, such as:
  + Signing up or logging in
  + Searching for a city’s weather
  + Viewing detailed forecast for the week
  + Receiving weather alerts
  + Saving a location to favorites

**3. Design Happy Path Test Cases**

Focus on validating that features work **correctly under normal conditions**, such as:

* User logs in successfully.
* User searches for a valid city and sees accurate weather data.
* User saves a city as a favorite and retrieves it later.
* Weather alerts are shown when severe weather is detected.

**4. Design Error Path Test Cases**

Simulate negative/unexpected scenarios to verify robustness and error handling, such as:

* Invalid login credentials result in error message.
* Searching for an invalid or non-existent city displays a “City Not Found” message.
* API fails (e.g., server down) and app displays proper fallback/error screen.
* No network connection shows offline mode or error.

**5. Break Down Steps and Expected Results**

Each test case should contain:

* **Step-by-step actions** (e.g., open app → click search → enter city name → view result).
* **Expected Outcome** (e.g., display current temperature and forecast for searched city).

This ensures clarity for manual testers and automation scripts.

**6. Use Clear Naming and IDs**

* Test cases are clearly named and numbered for easy reference.
  + Example:
    - **TC01 – Successful Login**
    - **TC05 – Search City - Valid Input**
    - **TC10 – Search City - Invalid Input**
    - **TC15 – No Network - Show Offline Screen**

**7. Separate Test Suites**

Organize test cases into logical **test suites**:

* **Login & Authentication Suite**
* **Current Weather Display Suite**
* **Forecast Data Suite**
* **Favorites Management Suite**
* **Error Handling Suite (Offline, API Failure, Invalid Input)**

This improves test execution flow, especially in tools like **Azure DevOps** or **TestRail**.

**8. Prioritize and Review**

* **High-priority** test cases cover critical functionalities:
  + Fetching weather data
  + Displaying forecasts
  + Handling severe weather alerts
* **Review for completeness** to ensure all major features and scenarios are covered.
* **Trace test cases** back to user stories and requirements for full coverage.

**1.New test plan**

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**2.Test suite**

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**3.Test case**

Give two test cases for at least five user stories showcasing the happy path and error scenarios in azure DevOps platform.

Music Playlist Batch Creator – Test Plans

**USER STORIES**

* + As a user, I want to sign up and log in securely so that I can access my playlists (ID: 79).
  + As a user, I need to see my playlist in one place (ID: 76).
  + As a user, I should be able to create an audio playlist as needed (ID: 73).
  + As a user, I should be able to rename, record, and change the playlist (ID: 68).
  + As a user, I need to have real-time metadata (ID: 65).

**Test Suites**

**Test Suit: TS01 - User Login (ID: 86)**

* 1. **TC01 – Successful Sign Up** o **Action:** 
     + - * Go to the Sign-Up page.
         * Enter valid name, email, and password.
         * Click "Sign Up".

o **Expected Results:**

* + - * + Sign-Up form is displayed.
        + Fields accept values without error.
        + Account is created, and the user is redirected to the dashboard.

o **Type**: Happy Path

* 1. **TC02 – Secure Login**

o **Action:**

* + - * + Go to the Login page.
        + Enter valid email and password.
        + Click on "Login".

o **Expected Results:**

* + - * + Login form is displayed.
        + Fields accept data without error.
        + User is logged in and redirected to the dashboard.

o **Type:** Happy Path

* 1. **TC03 – Sign Up with Existing Email**

o **Action:**

* + - * + Go to the Sign-Up page.
        + Enter a name and an already registered email.
        + Click on "Sign Up".

o **Expected Results:**

* + - * + Fields accept data.
        + Error message "Email already registered" is displayed.

o **Type:** Error Path

* 1. **TC04 – Login with Wrong Password**

o **Action:**

* + - * + Go to the Login page.
        + Enter valid email and incorrect password.
        + Click on "Login".

o **Expected Results:**

* + - * + Input is accepted.
        + Error message "Invalid username or password" is shown.

o **Type:** Error Path

**Test Suit: TS02 - View Playlists (ID: 87)**

**1. TC05 – View Playlist Page**

o **Action:**

* + - * + Log in successfully.
        + Navigate to "My Playlists" section.

o **Expected Results:**

▪ All created playlists are displayed clearly.

o **Type:** Happy Path

2. TC06 – Playlist Loading Failure

o **Action:**

* + - * + Disconnect from the internet.
        + Navigate to "My Playlists".

o **Expected Results:**

* + - * + Network is offline.
        + Error message "Unable to load playlists" is shown.

o **Type:** Error Path

**Test Suit: TS03 - Real-Time Metadata (ID: 88)**

**1. TC07 – Real-Time Metadata Display** o **Action:**

* + - * + Play a song.
        + Observe the metadata panel.

o **Expected Results:**

▪ Metadata (title, artist, album, duration) is displayed and updates in real time.

o **Type:** Happy Path

2. TC08 – Metadata Not Updating o **Action:**

* + - * + Play a different song.
        + Observe the metadata panel.

o **Expected Results:**

▪ Metadata remains static or shows default/fallback message.

o **Type:** Error Path

**Test Suit: TS04 - Playlist Editing (ID: 89)**

**1. TC09 – Rename Playlist Successfully** o **Action:**

* + - * + Navigate to "My Playlists".
        + Click "Rename" next to a playlist.
        + Enter a new name and click "Save".

o **Expected Results:**

▪ Playlist name updates successfully.

o **Type:** Happy Path

**2. TC10 – Rename with Blank Name** o **Action:**

* + - * + Click "Rename" on a playlist.
        + Leave the field blank.
        + Click "Save".

o **Expected Results:**

▪ Error message "Playlist name cannot be empty" is shown.

o **Type:** Error Path

**3. TC11 – Change Playlist Order** o **Action:**

* + - * + Open a playlist.
        + Drag and drop songs to reorder.
        + Click "Save".

o **Expected Results:**

▪ Playlist order is updated and saved.

o **Type:** Happy Path

**4. TC12 – Change Playlist Order Fails** o **Action:**

* + - * + Login and go to “My Playlists”.
        + Select a playlist.
        + Go offline or simulate server error.
        + Reorder songs and click “Save Order”.

o **Expected Results:**

▪ Error message: "Failed to update order. Please check your connection".

o **Type:** Error Path

**Test Suit: TS05 - Smart Playlist Creation (ID: 90)**

**1. TC13 – Generate Playlist Based on Various Categories** o **Action:**

* + - * + Login with valid credentials.
        + Click on "Generate Playlist".
        + Select categories.
        + Click "Generate Playlist".

o **Expected Results:**

▪ Playlist is generated based on selected mood and categories.

o **Type:** Happy Path

**2. TC14 – Fail to Generate Playlist Due to Missing Category Selection or Invalid Input** o **Action:**

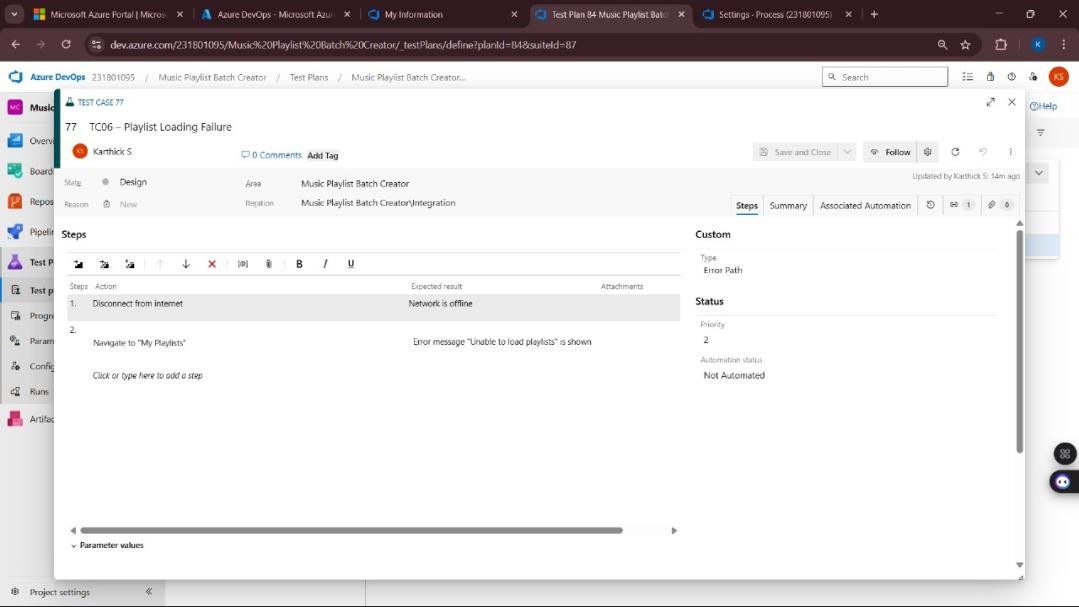
* + - * + Login with valid credentials.
        + Click on "Generate Playlist".
        + Select categories.
        + Click "Generate Playlist".

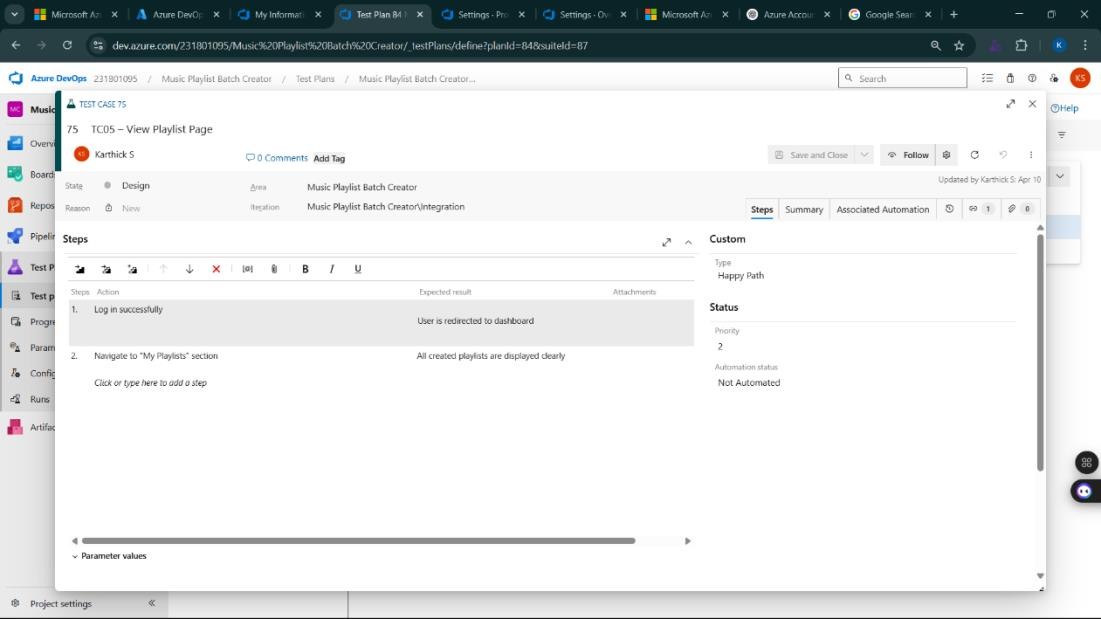
o **Expected Results:**

▪ Error message: "Please select at least one valid category" or "No recommendations found for the selected filters".

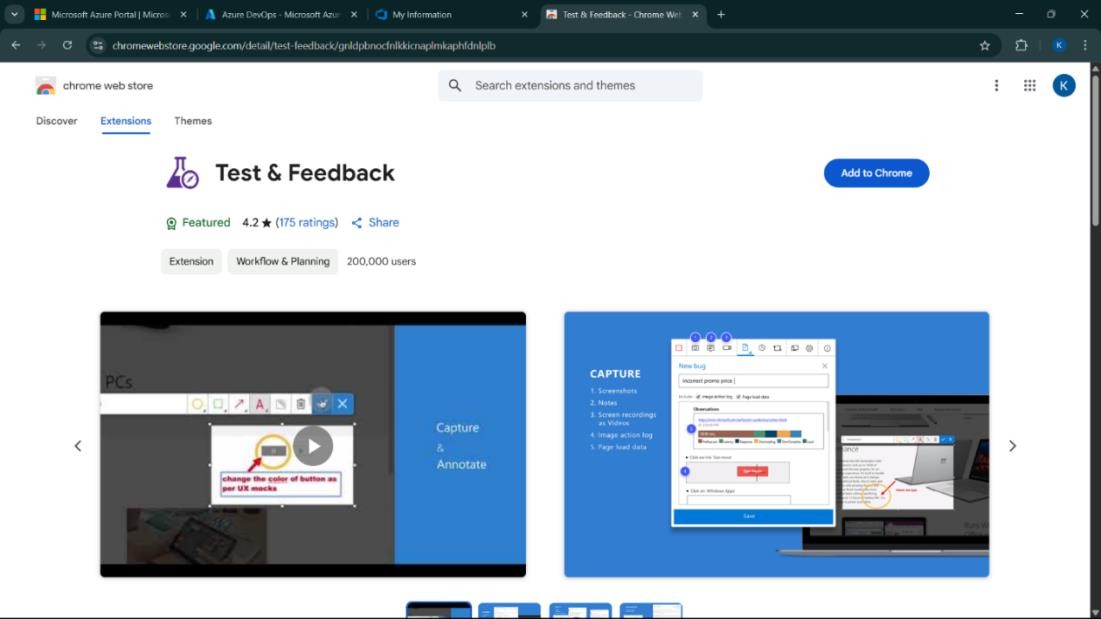
o **Type:** Error Path

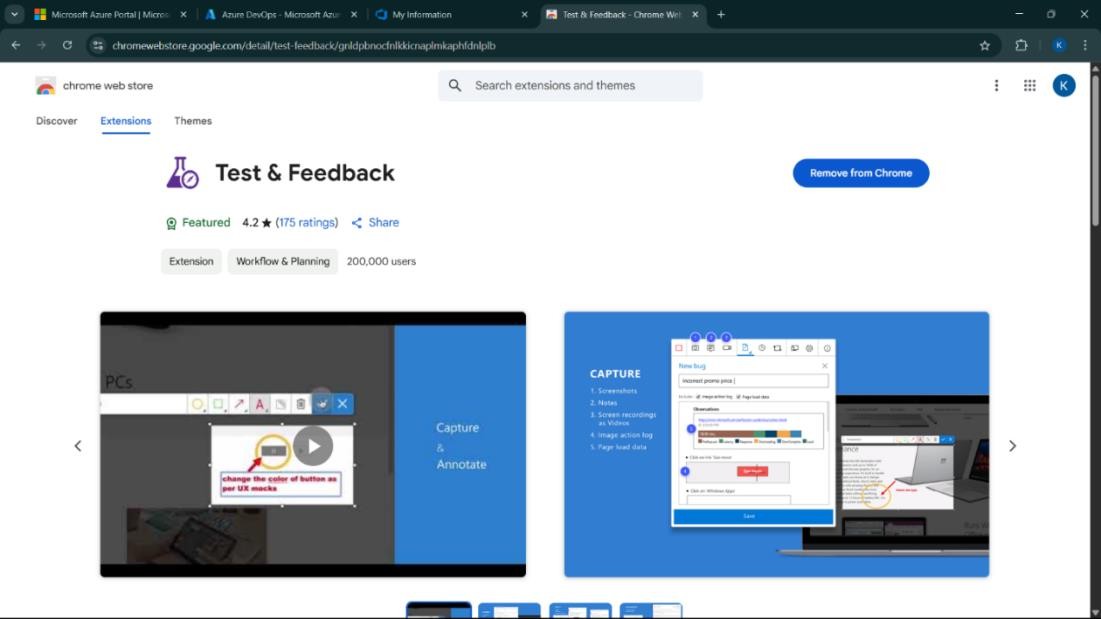
**Test Cases**





**4.Installation of test**





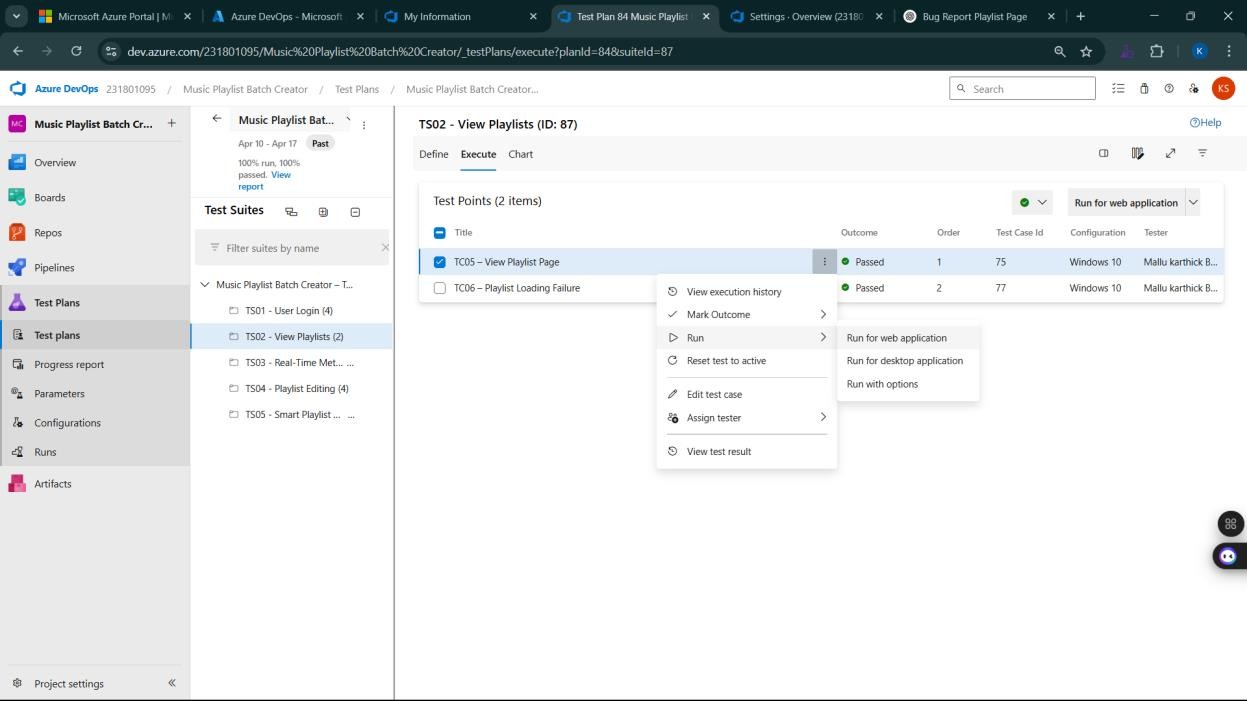
Test and feedback

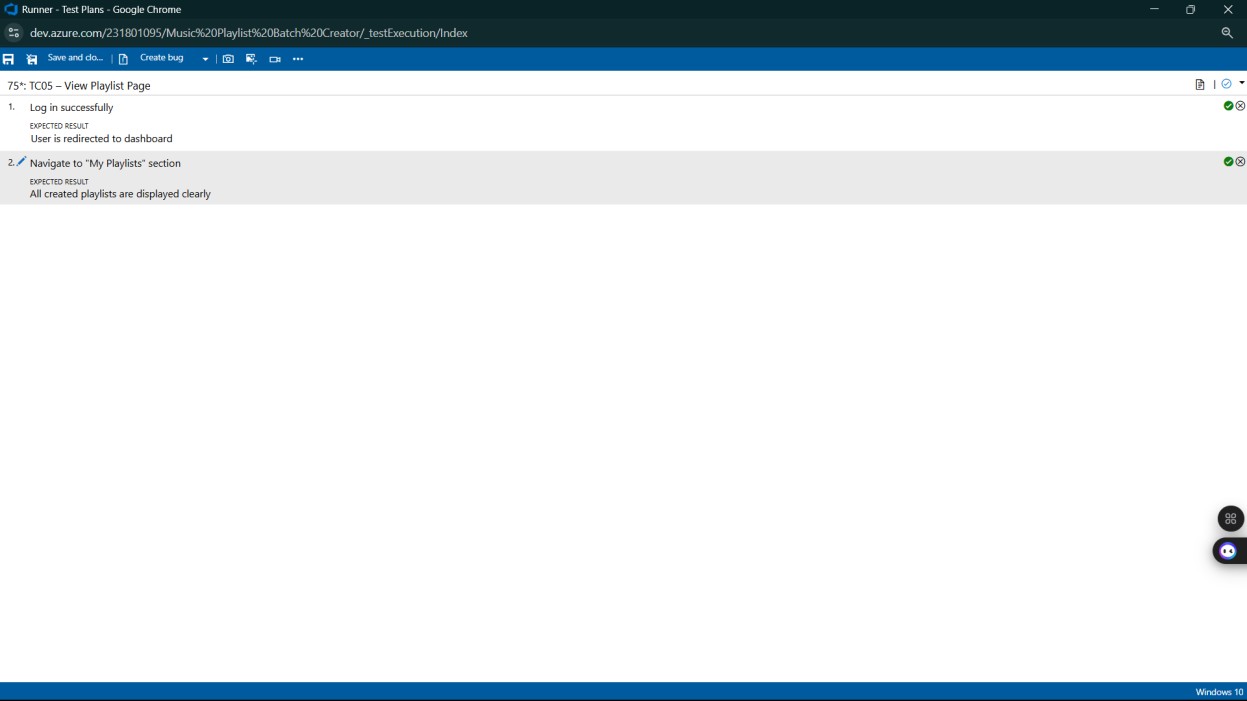
Showing it as an extension

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**5.Running the test cases**





**6.Recording the test case**

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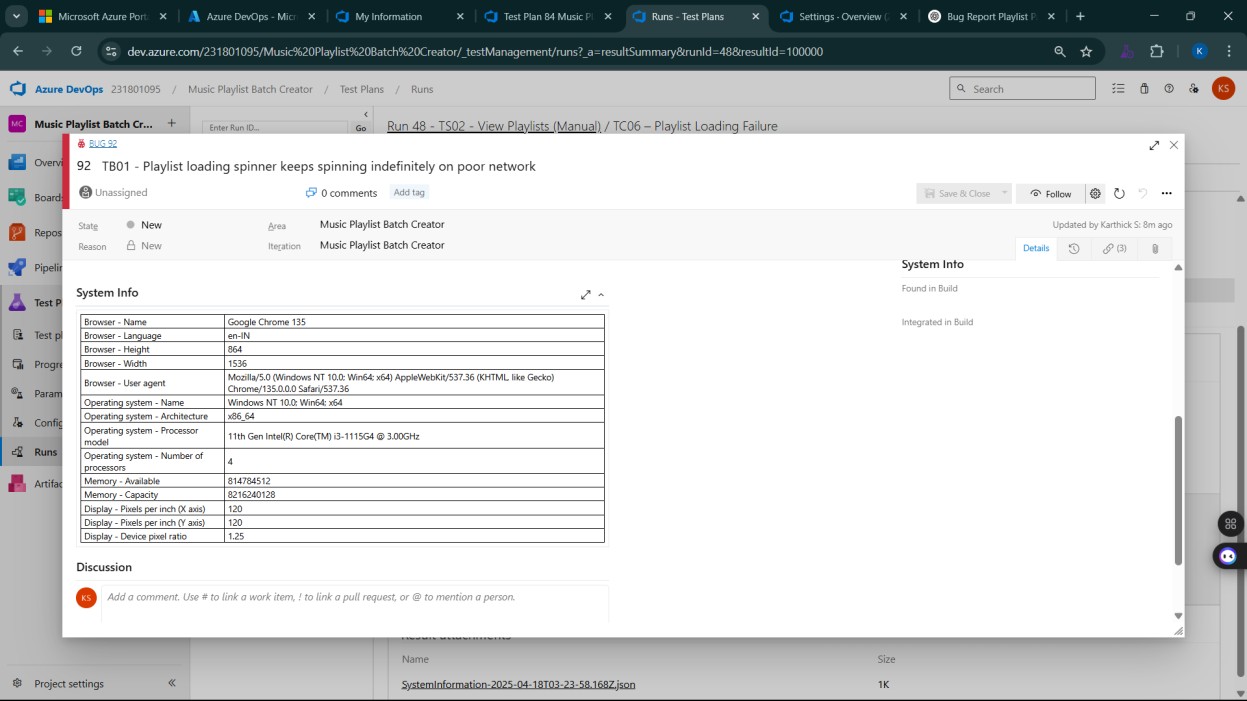
**7.Creating the bug**

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A screenshot of a computer

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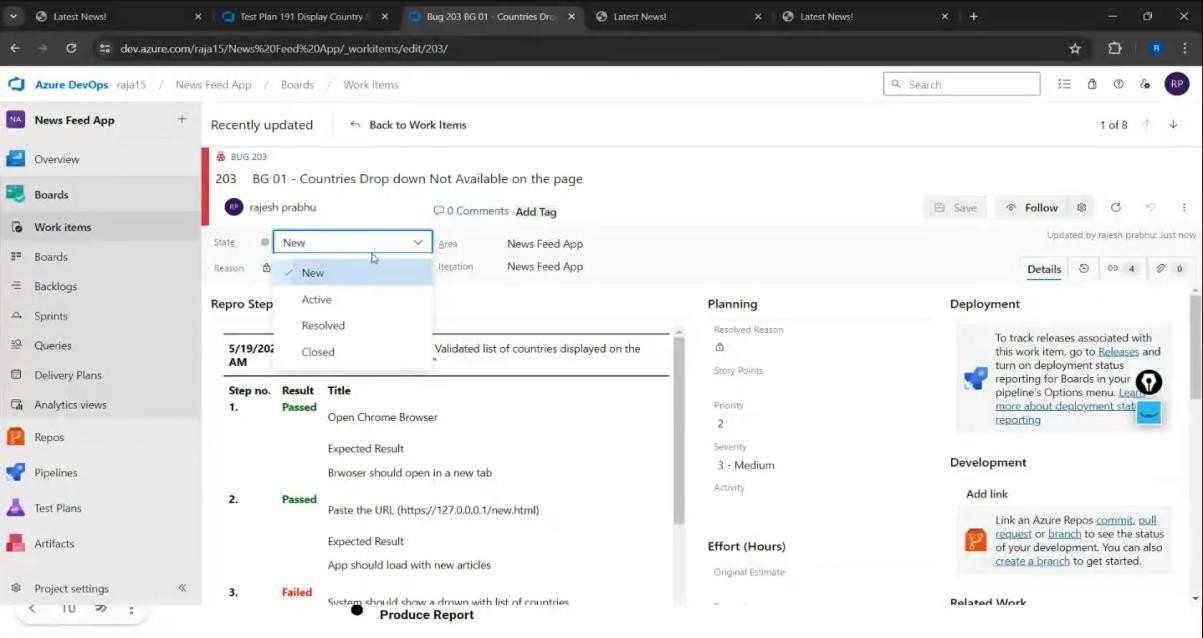


**8.Test case results**

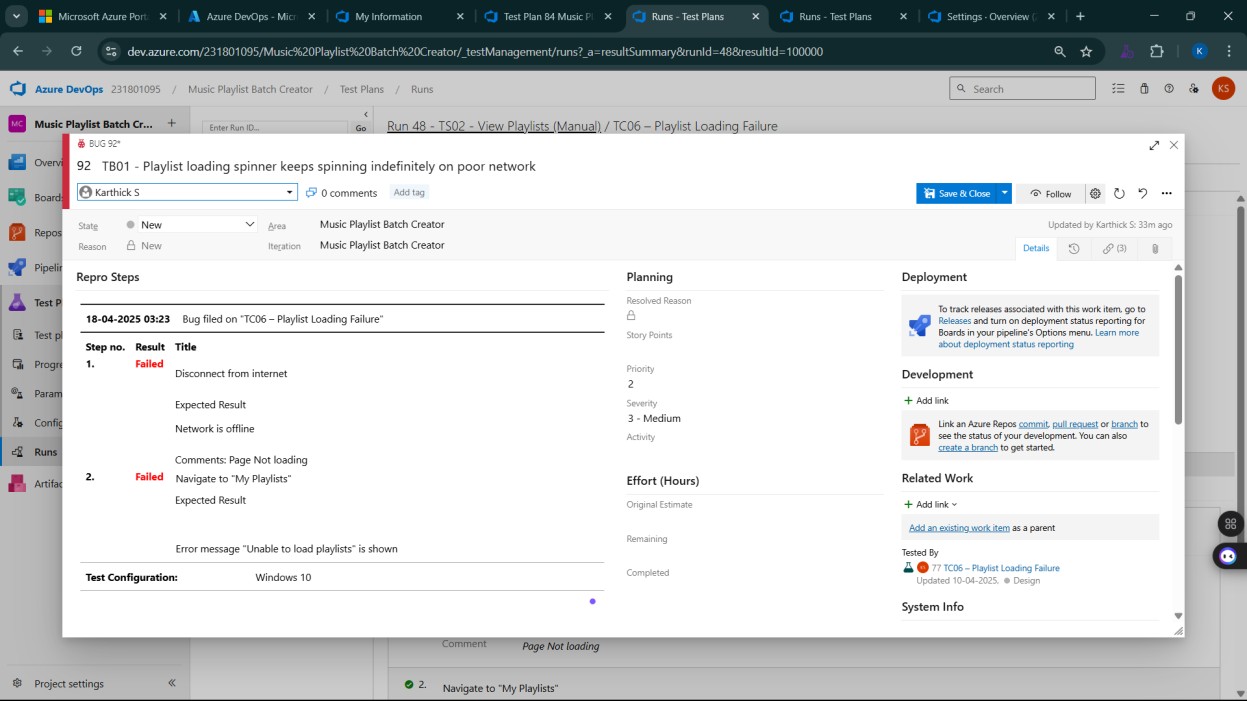
**A screenshot of a chat

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**9.Test report summary**



• Assigning bug to the developer and changing state

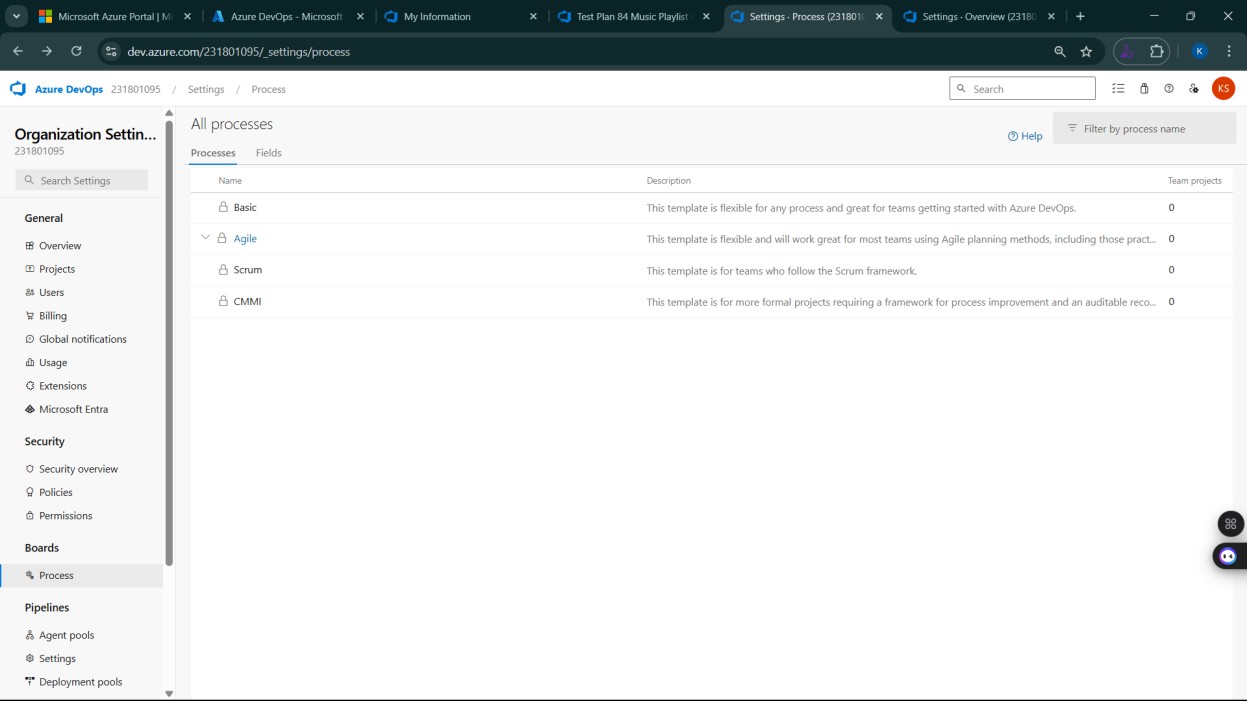


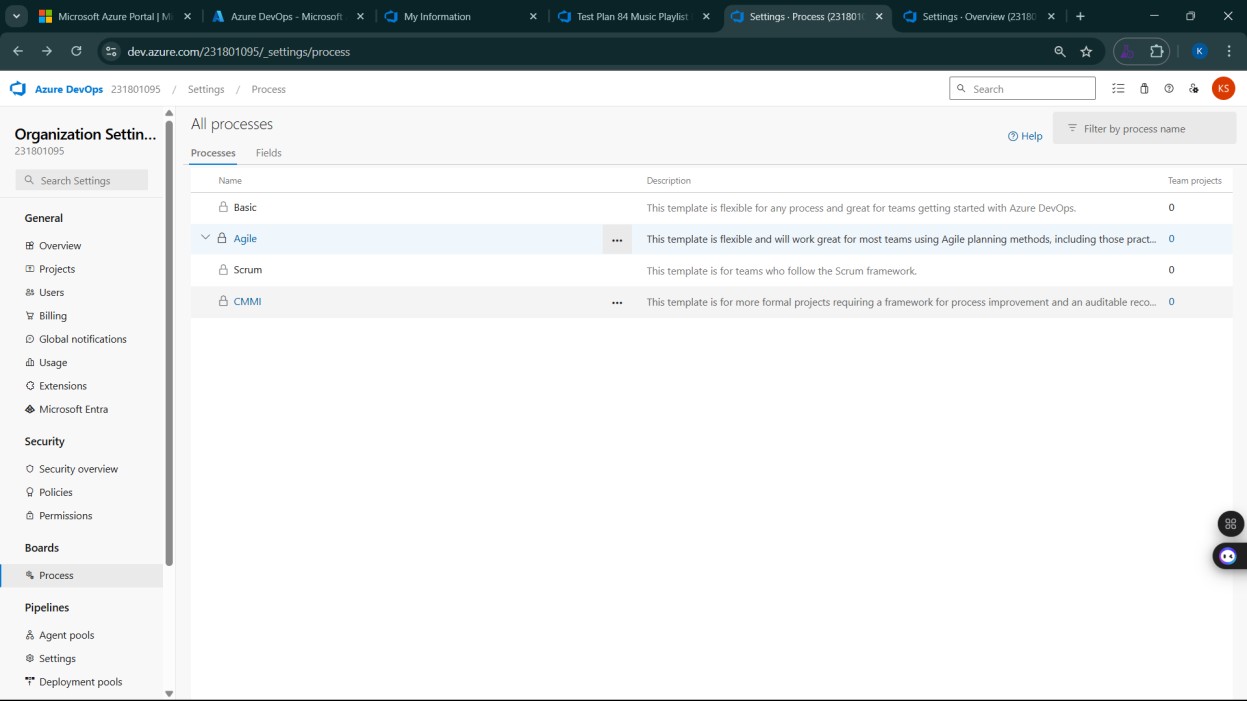
**10.Progress report**

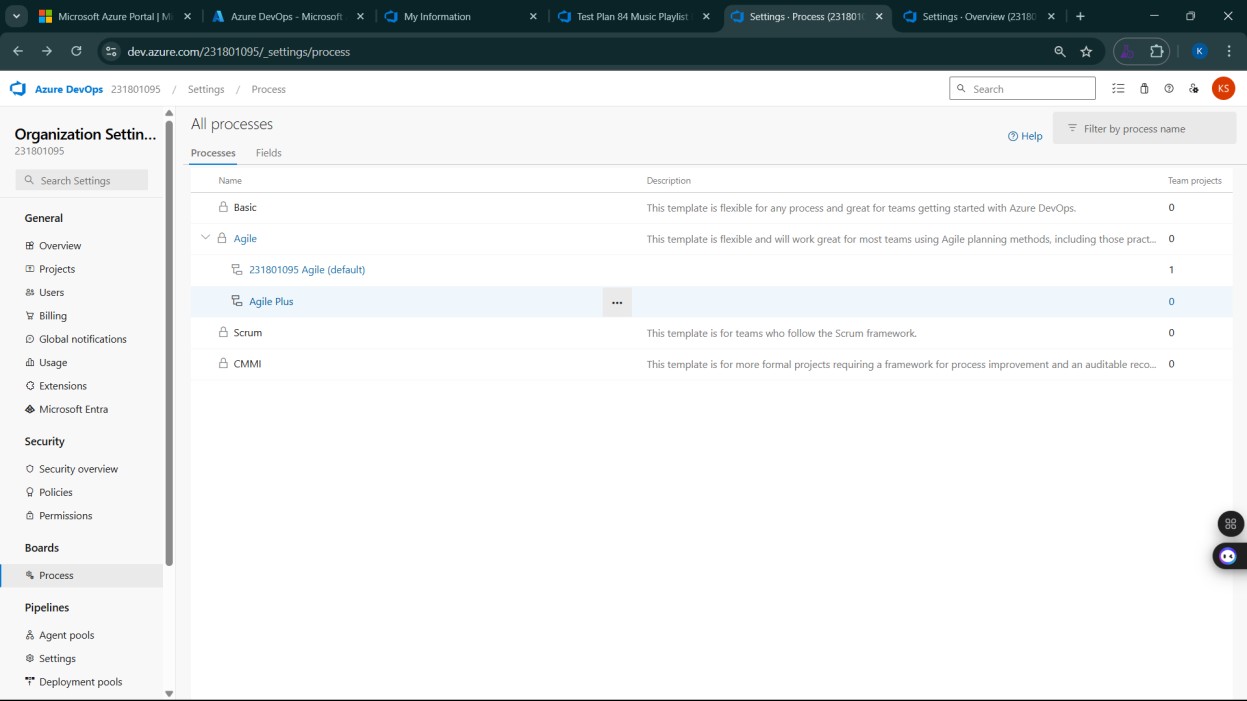
A screenshot of a computer

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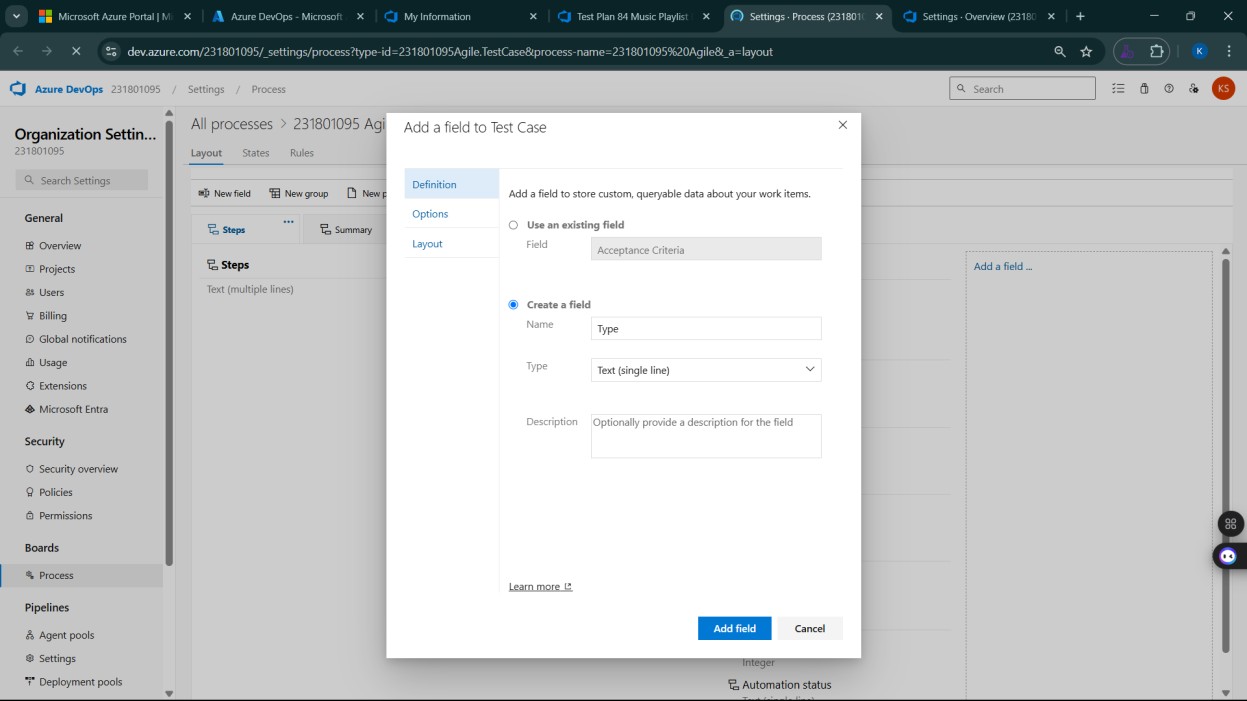
**11.Changing the test template**

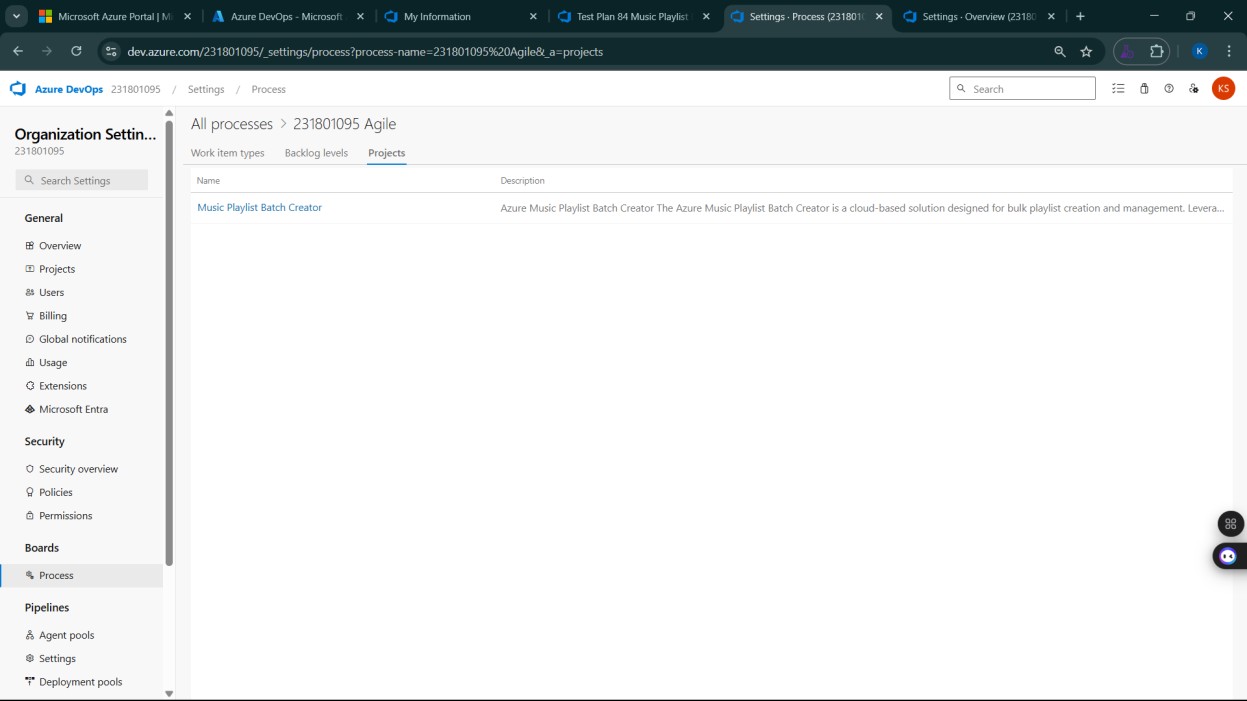


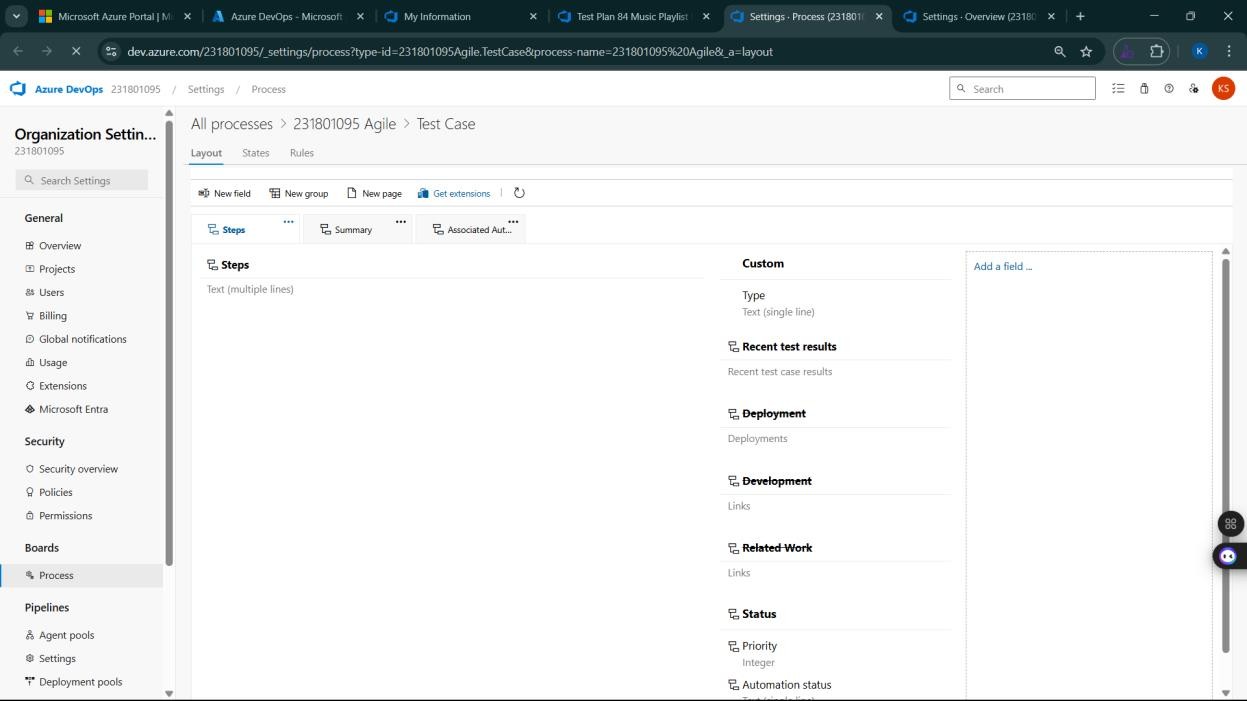




**12.View the new test case template**







**Result:**

The test plans and test cases for the user stories is created in Azure DevOps with Happy Path and

Error Path

|  |  |
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| **EXP NO:** **9** | **LOAD TESTING AND PERFORMANCE TESTING** |

**Aim:**

To create an Azure Load Testing resource and run a load test to evaluate the performance of a target endpoint.

**Load Testing**

**Steps to Create an Azure Load Testing Resource:**

Before you run your first test, you need to create the Azure Load Testing resource:

1. Sign in to Azure Portal

Go to [https://portal.azure.com](https://portal.azure.com/) and log in.

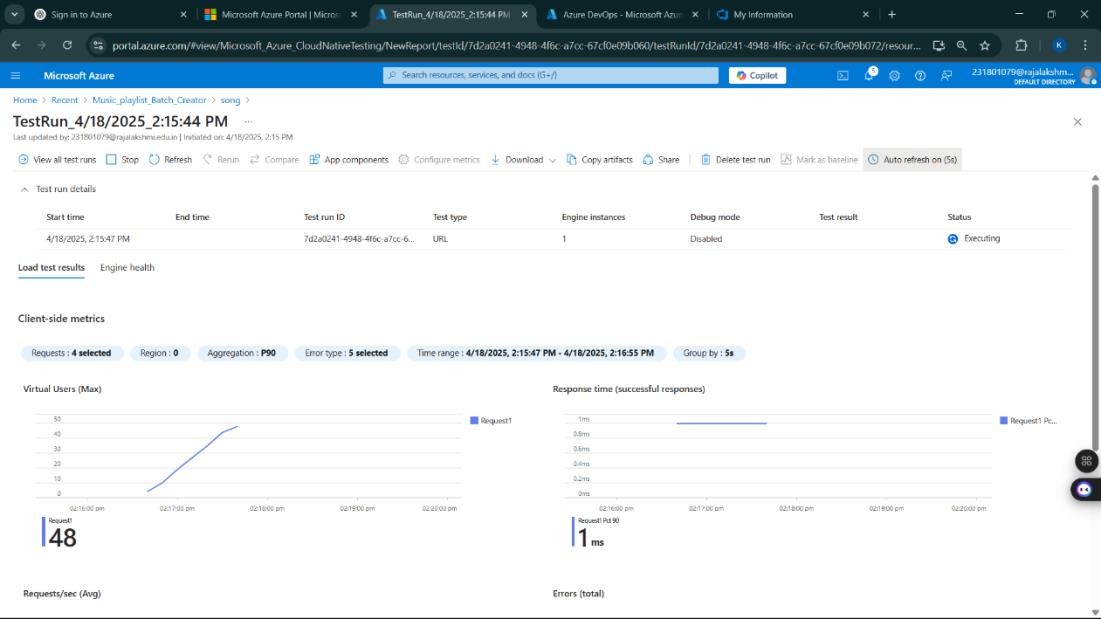
1. Create the Resource o Go to *Create a resource* → Search for “Azure Load Testing”.
   * Select Azure Load Testing and click Create.
2. Fill in the Configuration Details o Subscriptio*n:* Choose your Azure subscription. o *Resource* *Group:* Create new or select an existing one. o *Name:* Provide a unique name (no special characters).
   * *Location:* Choose the region for hosting the resource.
3. (Optional) Configure tags for categorization and billing.
4. Click Review + Create, then Create.
5. Once deployment is complete, click Go to resource.

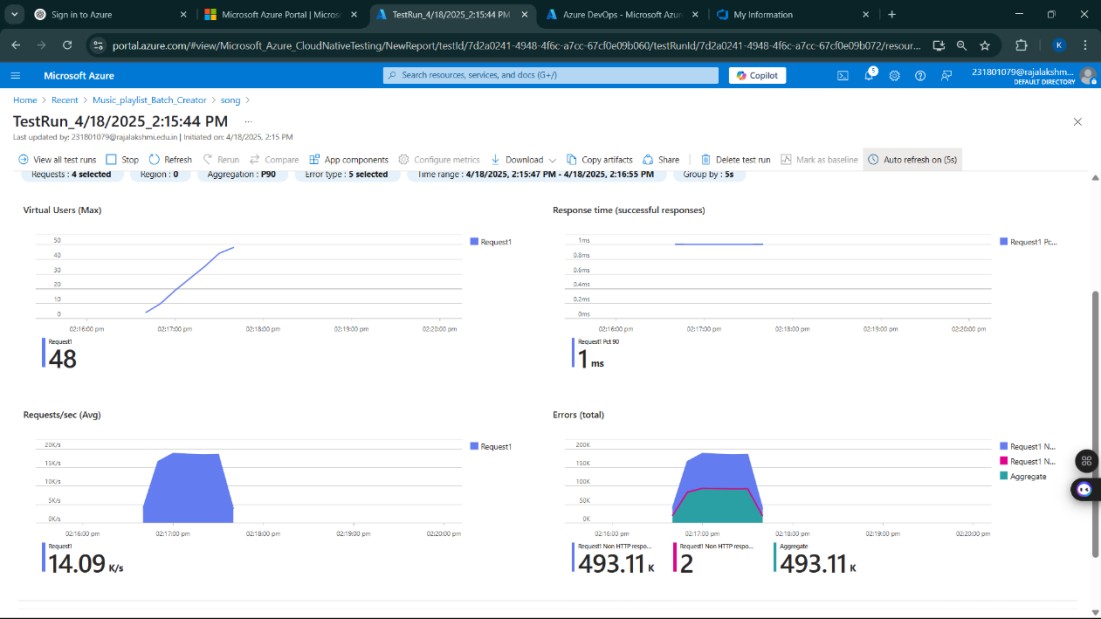
**Steps to Create and Run a Load Test:**

Once your resource is ready:

1. Go to your Azure Load Testing resource and click Add HTTP requests > Create.
2. Basics Tab o *Test Name:* Provide a unique name.
   * *Description:* (Optional) Add test purpose.
   * *Run After Creation:* Keep checked.
3. Load Settings o *Test URL:* Enter the target endpoint (e.g., https://yourapi.com/products).
4. Click Review + Create → Create to start the test.

**Load Testing**





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**Result:**

Successfully created the Azure Load Testing resource and executed a load test to assess the performance of the specified endpoint.

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| **EXP NO:** **10** | **GITHUB: PROJECT STRUCTURE & NAMING**  **CONVENTIONS** |

**Aim:**

To provide a clear and organized view of the project's folder structure and file naming conventions, helping contributors and users easily understand, navigate, and extend the Music Playlist Batch Creator project.

**GitHub Project Structure**

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**Result:**

The GitHub repository clearly displays the organized project structure and consistent naming conventions, making it easy for users and contributors to understand and navigate the codebase.