AZURE DEVOPS ENVIRONMENT SETUP

AIM

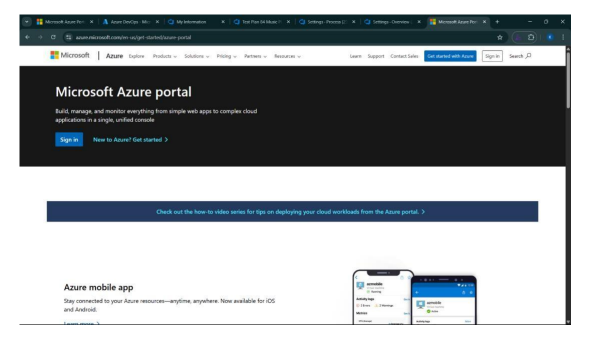
To set up and access the Azure DevOps environment by creating an organization through the Azure portal.

INSTALLATION

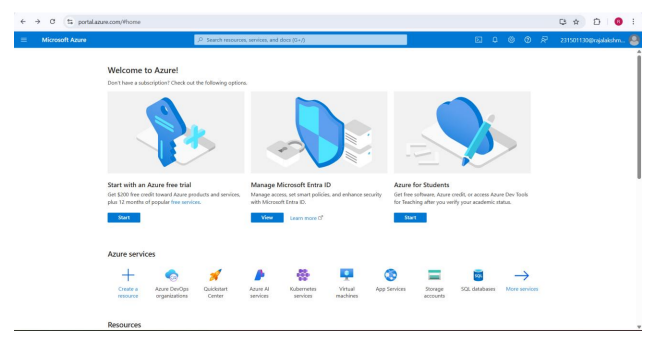
1.Open your web browser and go to the Azure website: https://azure.microsoft.com/en-us/getstarted/azure-portal.

Sign in using your Microsoft account credentials.

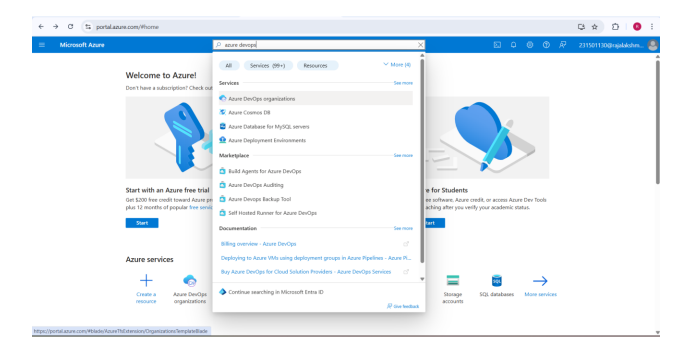
If you don't have a Microsoft account, you can create one here: https://signup.live.com/?lic=1



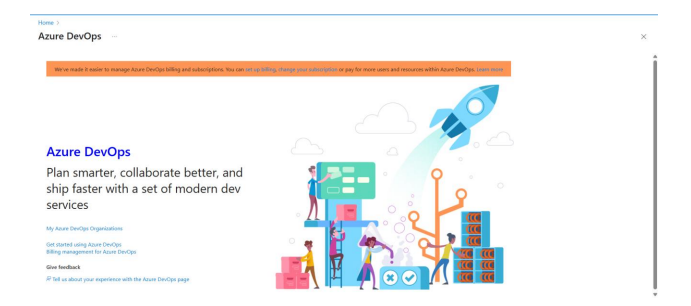
2. Azure home page



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



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.



RESULT

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

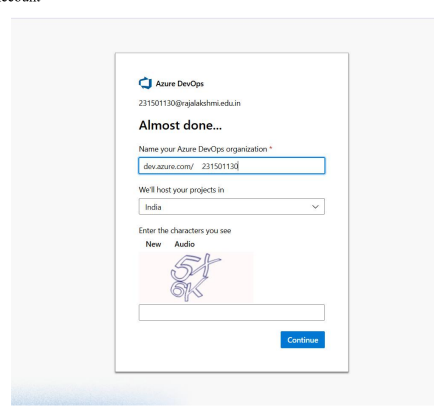
AZURE DEVOPS PROJECT SETUP AND USER STORY

MANAGEMENT

AIM

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

1. Create An Azure Account



2. Create the First Project in Your Organization

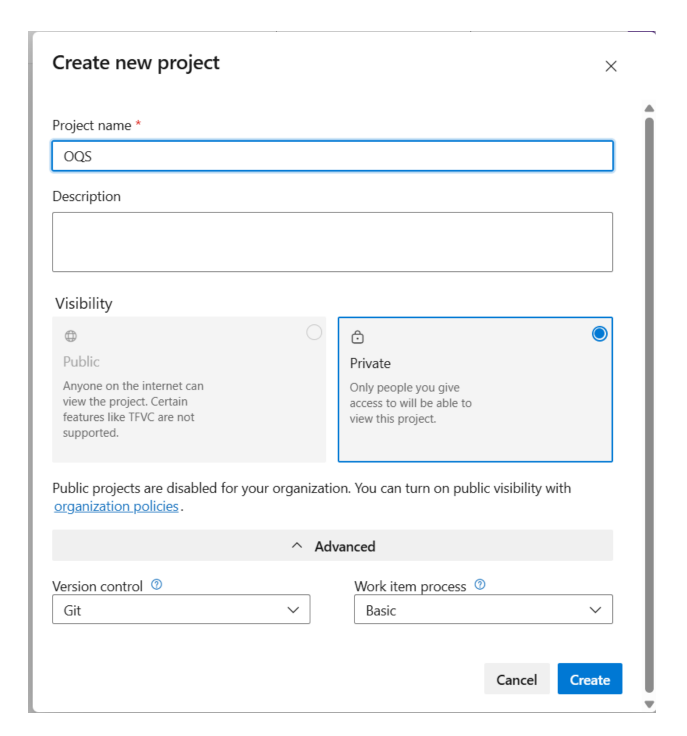
- a. After the organization is set up, you'll need to create your first **project**. This is where you'll begin to manage code, pipelines, work items, and more.
 - b. On the organization's **Home page**, click on the **New Project** button.
 - c. Enter the project name, description, and visibility options:

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

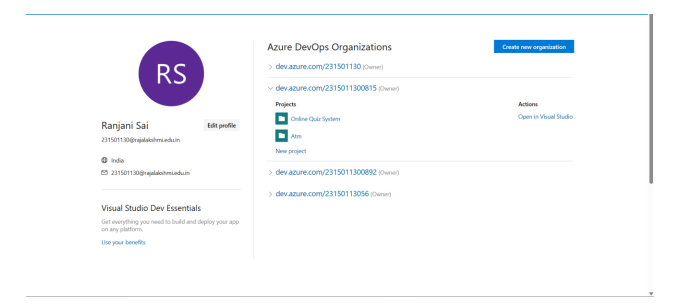
Description: Optionally, add a description to provide more context about the project.

Visibility: Choose whether you want the project to be **Private** (accessible only to those invited) or **Public** (accessible to anyone).

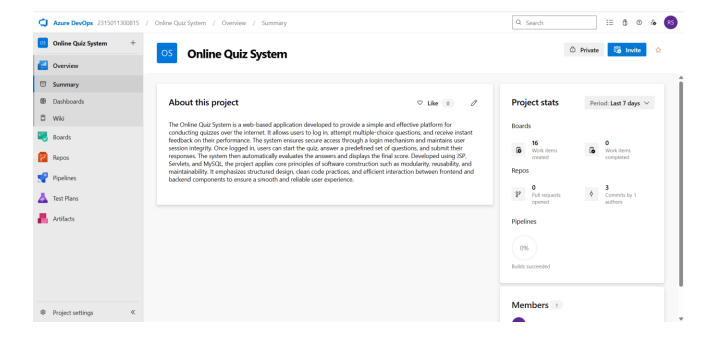
d. Once you've filled out the details, click Create to set up your first project.



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.

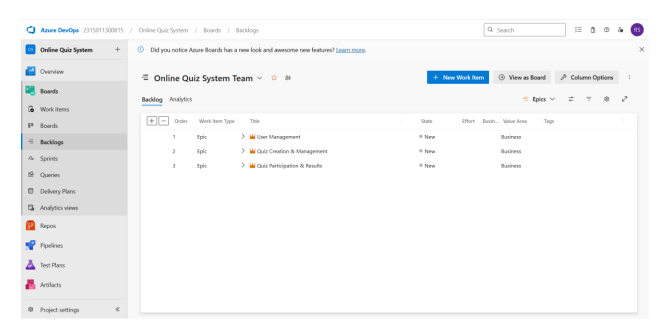


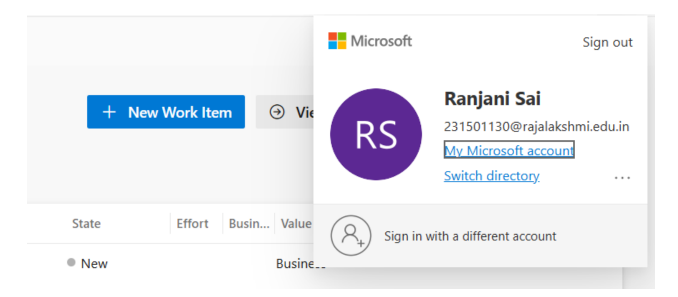
4.Project dashboard



5.To manage user stories:

- a. 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.
- b. 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.





RESULT

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

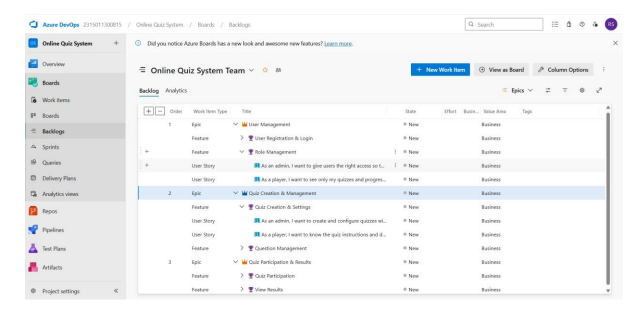
SETTING UP EPICS, FEATURES, AND USER STORIES

FOR PROJECT PLANNING

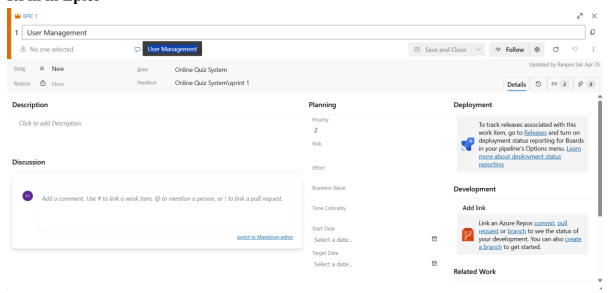
AIM

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

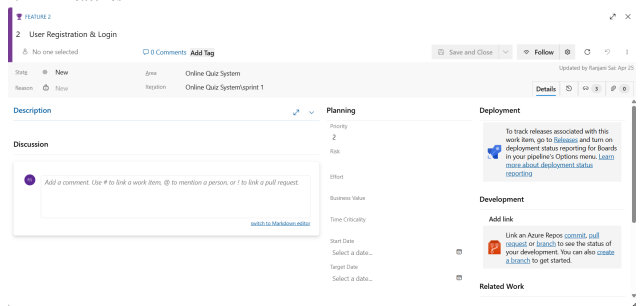
Create Epic, Features, User Stories, Task



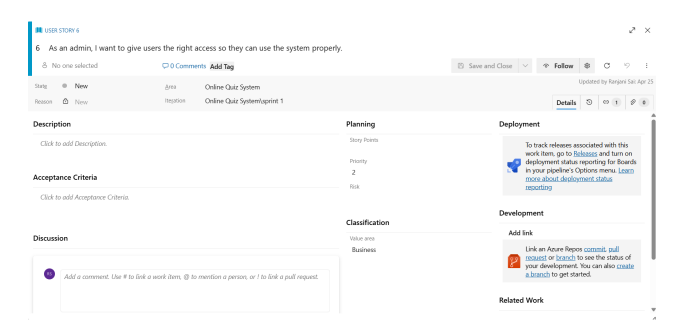
1. Fill in Epics



2. Fill in Features



3. Fill in User Story Details



RESULT

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

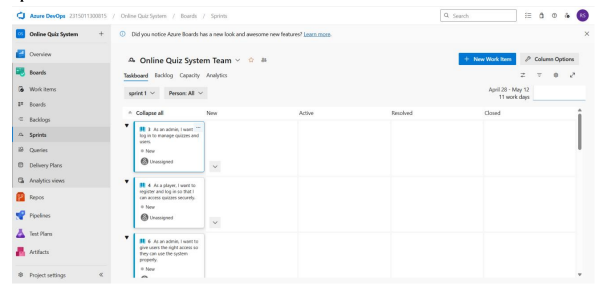
SPRINT PLANNING

AIM

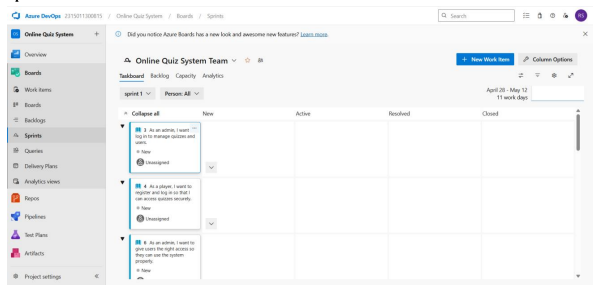
To assign user story to specific sprint for the Online Quiz System.

Sprint Planning

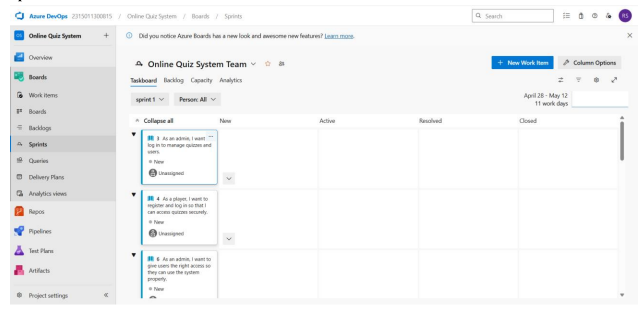
Sprint 1



Sprint 2



Sprint 3



RESULT

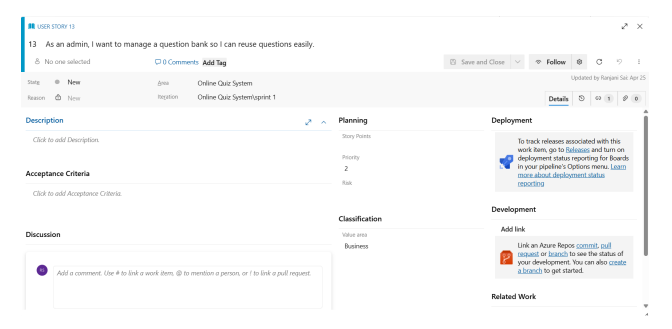
The Sprints have been created for Online Quiz System.

POKER ESTIMATION

AIM

Create Poker Estimation for the user stories – Online Quiz System.

Poker Estimation



RESULT

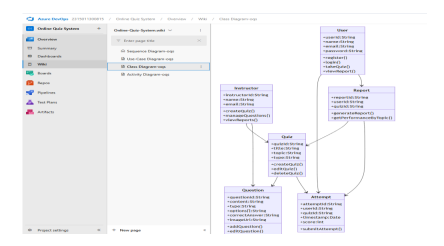
The Estimation/Story Points is created for the project using Poker Estimation.

DESIGNING CLASS AND SEQUENCE DIAGRAMS FOR PROJECT ARCHITECTURE

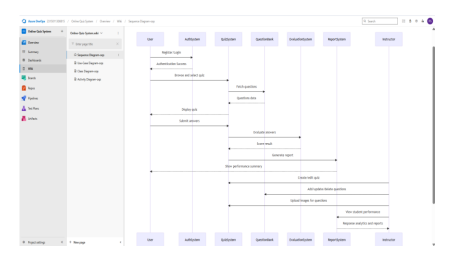
AIM

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

6A. Class Diagram



6B. Sequence Diagram



RESULT

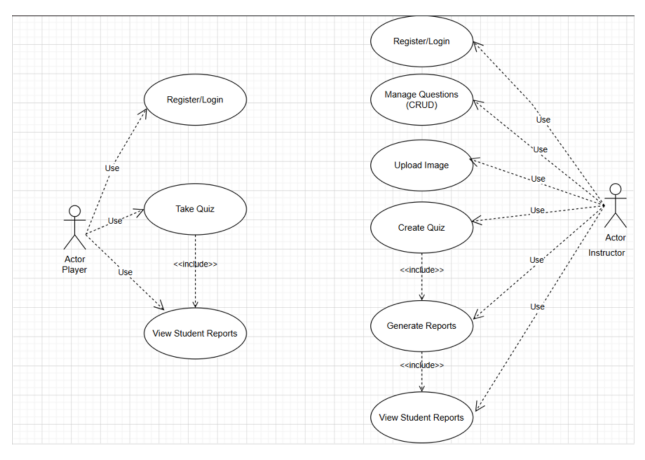
The Class Diagram and Sequence Diagram is designed Successfully for the Online Quiz System.

DESIGNING USE-CASE AND ACTIVITY DIAGRAMS FOR PROJECT STRUCTURE

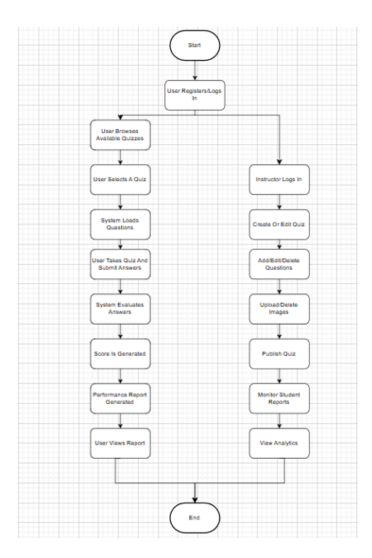
AIM

To Design an Use-Case Diagram and Activity Diagram for the given Project.

7A. Use-Case Diagram



7B. Activity Diagram



RESULT

The Use-Case Diagram and Activity Diagram is designed Successfully for the Online Quiz System.

TESTING – TEST PLANS AND TEST CASES

EXP NO: 8		

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 Login

•

2. Define User Interactions

• Each test case simulates a real user behaviour (e.g., logging in, submitting quizzes, viewing results)

3. Design Happy Path Test Cases

- Focused on validating that all core functionalities work correctly under normal conditions
- Example: Player registers and logs in, submits quizzes and views results

4. Design Error Path Test Cases

- Simulate invalid inputs, system issues or failed actions to ensure proper error handling.
- Example: Login with invalid credentials, submission without attachments, unauthorized access to admin panel.

5. Break Down Steps and Expected Results

- Each test case includes a clear sequence of actions and expected results.
- Ensures both manual testers and automation tools can follow the process easily.

6. Use Clear Naming and IDs

- Test cases are uniquely identifies (e.g., TC01 Valid Login, TC03 Invalid Password).
- Facilities easy mapping to features and tracking in Azure DevOps.

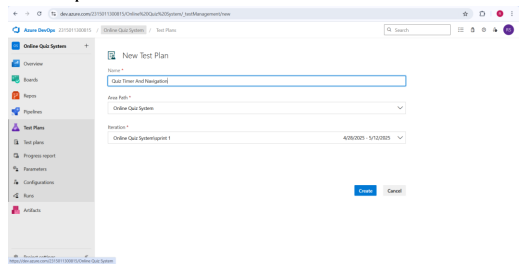
7. Separate Test

- Grouped by functionality such as:
 - o Login and Registration
 - o Quizzes Submission
 - Viewing Results
 - Admin Functions
- Improves organization and enables focused execution in Azure DevOps.

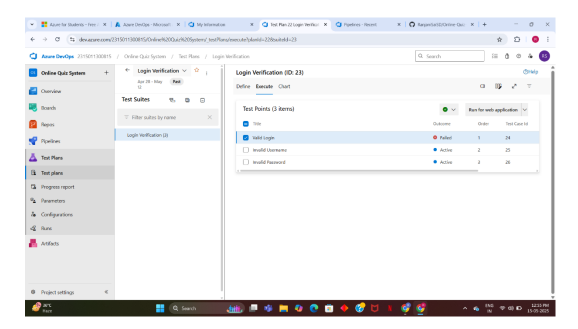
8. Prioritize and Review

- High-priority assigned to critical workflows like login, quizzes and results.
- Reviewed for completeness, accuracy and alignment with user stories and features definition.

1.New test plan



2.Test suite



3.Test case

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

Online Quiz System—Test Plans

USER STORIES

- As an admin, I want to log in to manage quizzes and users (ID: 3).
- As a player, I want to register and log in so that I can access quizzes securely (ID: 4).
- As an admin, I want to give users the right access so they can use the system properly (ID: 6).
- As a player, I want to see only my quizzes and progress so that it's easy to use (ID: 7).
- As an admin, I want to create and configure quizzes with time limits so I can control quiz flow (ID: 10).

TEST SUITES

Test Suite: TS01 - Login Verification (ID: 23)

- 1. TC01 -Valid Login
 - o Action:
 - ☐ Go to the Sign-Up page.
 - ☐ Enter valid name, email, and password.
 - ☐ Click "Login" button.
 - o Expected Results:
 - Login form is displayed.
 - ☐ Fields accept valid credentials without error.
 - Account is successfully logged in and redirected to the dashboard.
 - o Type: Happy Path

2. TC02 – Invalid Username

- o Action:
 - Go to the Login page.
 - Enter invalid or unregistered username.
 - ☐ Click on "Login" button.
- o Expected Results:
 - Login form is displayed.
 - System displays an error message like "Invalid username".
 - User is not logged in and remains on the login page.

o Type: Negative Path

3. TC03 – Invalid Password

- o Action:
 - ☐ Go to the Login page.
 - ☐ Enter a valid username or email.
 - Enter an incorrect or invalid password.
 - ☐ Click on "Login" button.

o Expected Results:

- □ Login form is displayed.
- System shows an error message like "Invalid username or password."
- User is not logged in and stays on the login page.
- o **Type:** Error Path

4. 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 Suite: TS02 – Quiz Creation (ID: 28)

1. TC05 - Valid Ouiz Creation

- o Action:
 - ☐ Navigate to the "Create Quiz" page.
 - ☐ Enter valid quiz details.
 - ☐ Click the "Create" or "Submit" button.

Expected Results:

- Quiz is successfully saved in the database.
- o **Type:** Happy Path

2. TC06 – Missing Title

- o Action:
 - □ Navigate to "Create Quiz" page.
 - ☐ Leave the title field empty and fill in valid questions and options.
 - ☐ Click the "Create" or "Submit" button.

Expected Results:

- System displays a validation error message like "Title is required".
- D Quiz is not submitted or saved in the database.
- o **Type:** Error Path

Test Suite: TS03 – Quiz Results (ID: 32)

1. TC07 -View Quiz Results As Player

- o Action:
 - Log in as a player.
 - □ Navigate to "My Results" or "Quiz Results" section.
 - ☐ Select a completed quiz to view the results.

Expected Results:

- Player sees their score and correct/incorrect answers for the selected quiz.
- o **Type:** Happy Path

2. TC08 – View Quiz Results As Admin

- o Action:
 - □ Log in as an admin.
 - Navigate to the "Quiz Results" or "All Results" section.
 - ☐ Select a quiz to view all participants results.

Expected Results:

- Admin sees a list of participants with their scores and answers.
- o **Type:** Happy Path

Test Suite: TS04 – Quiz Attempt (ID: 36)

1. TC09 – Submit Quiz With Al Questions Answered

- o Action:
 - Login and start an available quiz.
 - Answer all questions.
 - ☐ Click the "Submit" button.

Expected Results:

- Answers are recorded and score is calculated correctly.
- **Type:** Happy Path

2. TC10 – Submit Quiz without Answering Any Question

- o Action:
 - ☐ Login and start a quiz.
 - ☐ Leave all questions unanswered.
 - ☐ Click the "Submit" button.

Expected Results:

- ☐ System displays a warning or prompt (e.g., "You have unanswered questions").
- o **Type:** Error Path

Test Suite: TS05 – Question Navigation (ID: 41)

1. TC11 - Navigate Between Questions During Quiz

Action:

- ☐ Start a quiz with multiple questions.
- ☐ Click "Next" and "Previous" to move between questions.
- Return to previously answered question to modify the answer.

Expected Results:

- User can freely navigate between questions during the quiz.
- Type: Happy Path

2. TC12 – Attempt to Skip Required question With Navigation

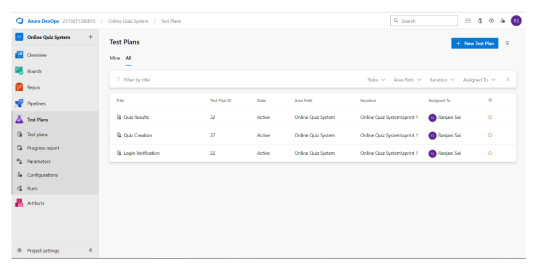
o Action:

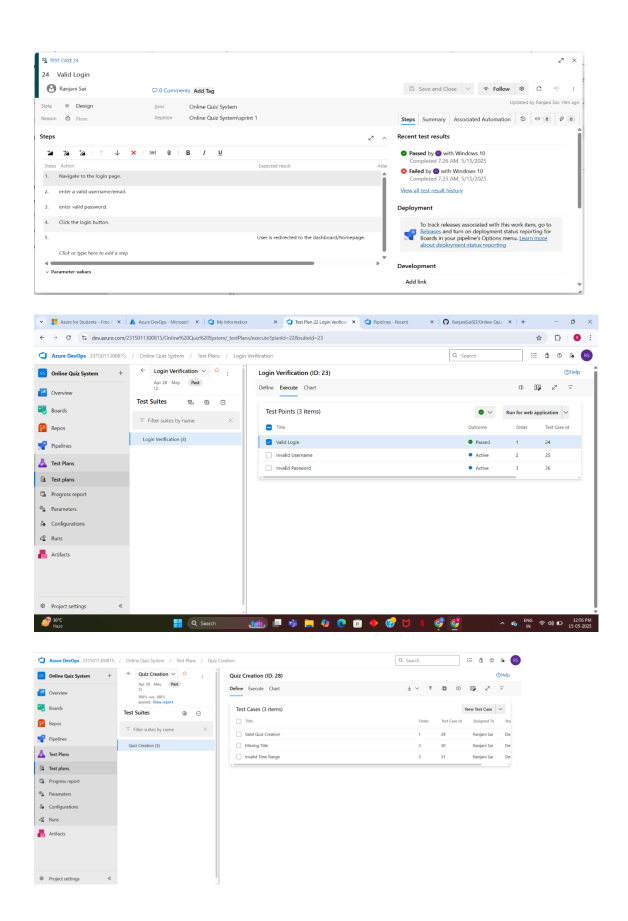
- ☐ Start a quiz with required questions.
- Attempt to click "Next" without answering the current question.
- Try submitting the quiz with unanswered required questions.

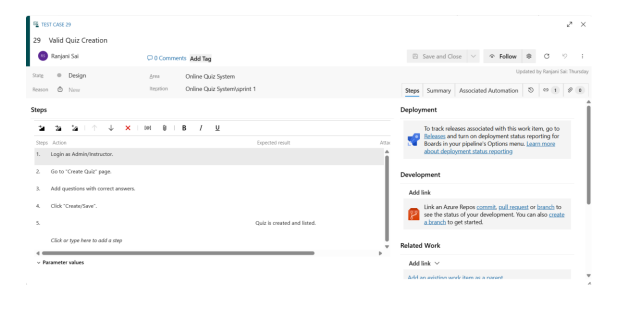
Expected Results:

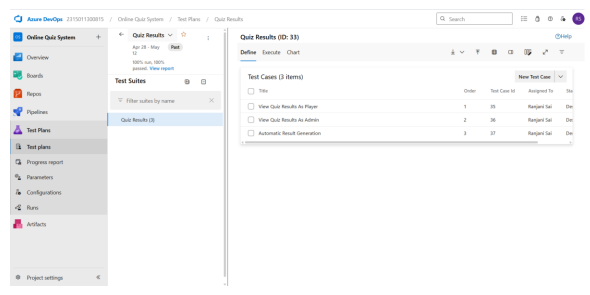
- Quiz cannot be submitted until required questions are answered.
- o **Type:** Error Path

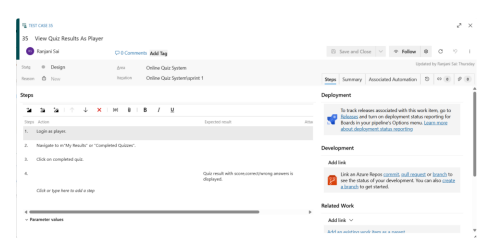
Test Cases



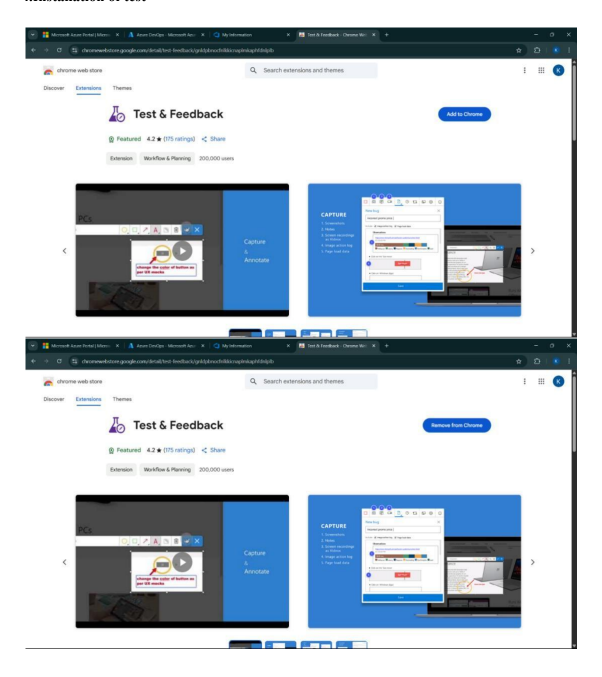




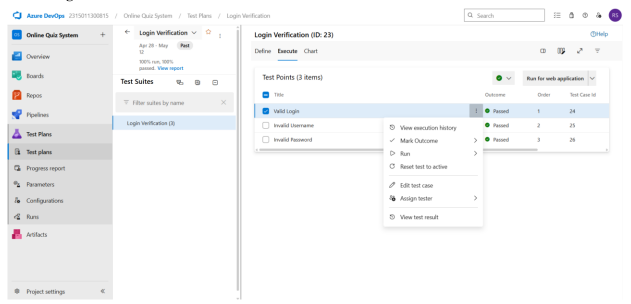




4.Installation of test



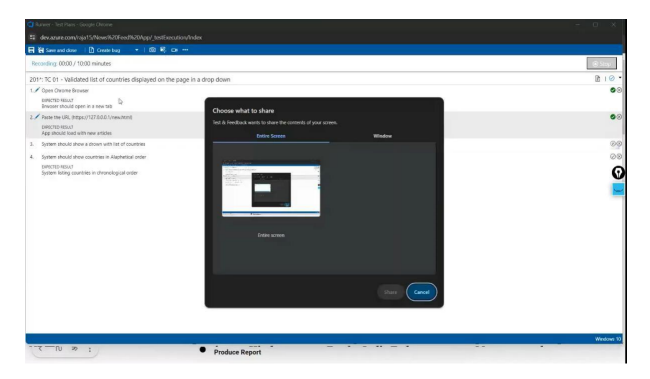
5.Running the test cases



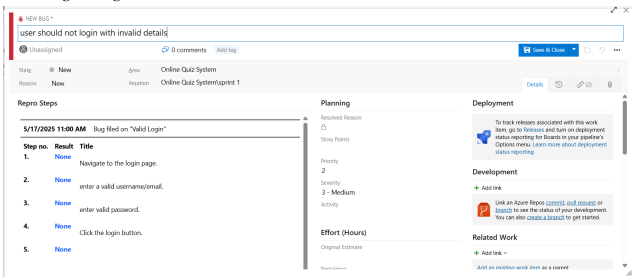


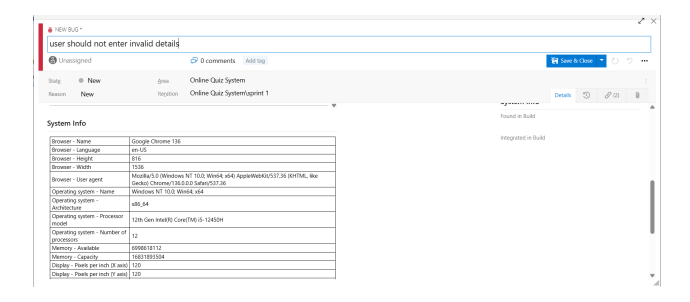


6.Recording the test case

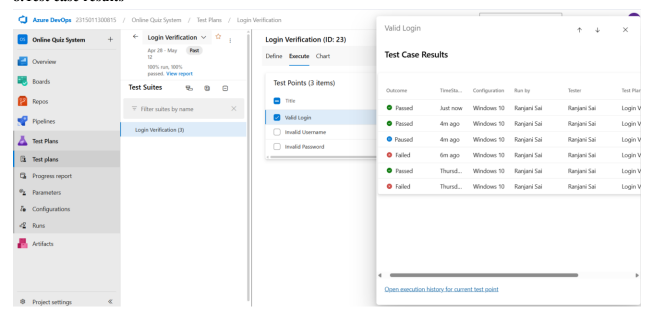


7. Creating the bug

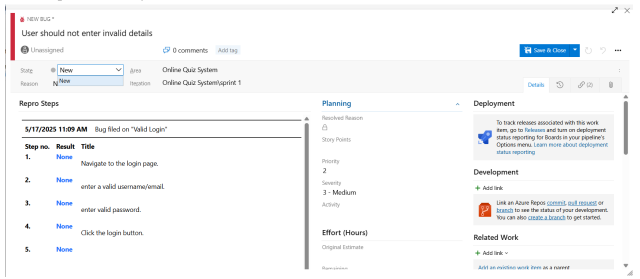




8. Test case results

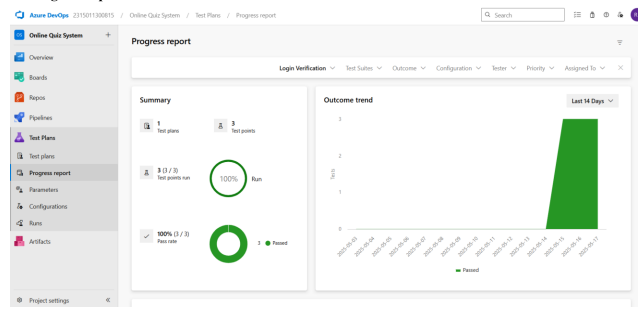


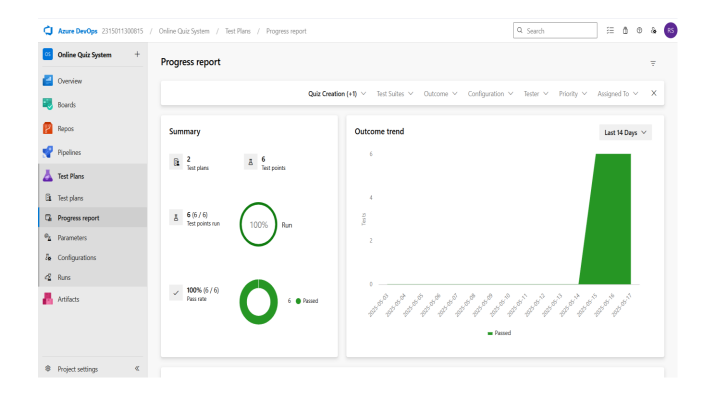
9.Test report summary

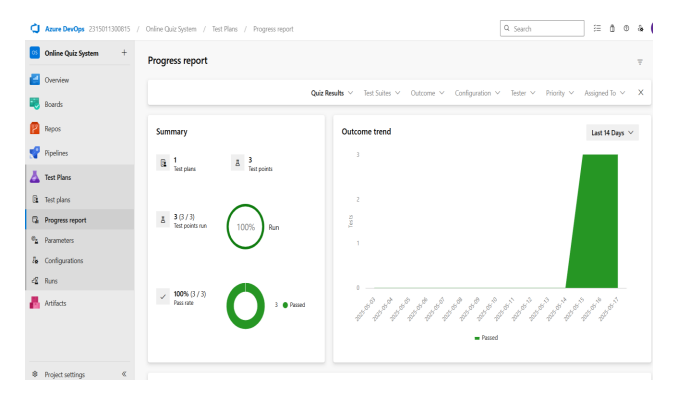


Assigning bug to the developer and changing state

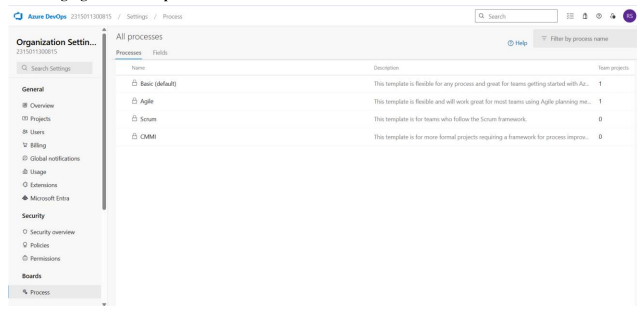
10.Progress report

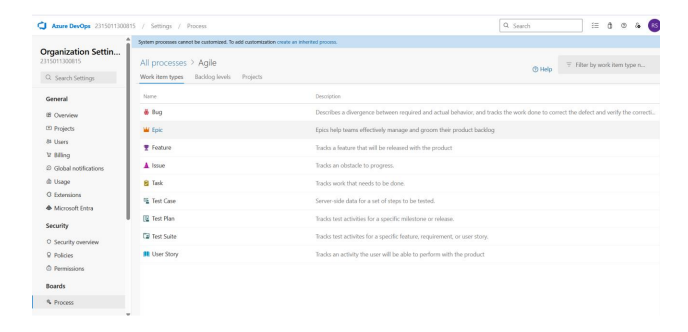






11. Changing the test template





RESULT

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

CI/CD PIPELINES IN AZURE

AIM

To implement a Continuous Integration and Continuous Deployment (CI/CD) pipeline in Azure DevOps for automating the build, testing, and deployment process of the Student Management System, ensuring faster delivery and improved software quality.

PROCEDURE

Steps to Create and implement pipelines in Azure:

- Sign in to Azure DevOps and Navigate to Your Project
 Log in to <u>dev.azure.com</u>, select your organization, and open the project where your
 Student Management System code resides.
- Connect a Code Repository (Azure Repos or GitHub)
 Ensure your application code is stored in a Git-based repository such as Azure Repos or GitHub. This will be the source for triggering builds and deployments in your pipeline.
- 3. Create a New Pipeline

Go to the Pipelines section on the left panel and click "Create Pipeline". Choose your source (e.g., Azure Repos Git or GitHub), and then select the repository containing your project code.

4. Choose the Pipeline Configuration

You can select either the YAML-based pipeline (recommended for version control and automation) or the Classic Editor for a GUI-based setup.

If using YAML, Azure DevOps will suggest a template or allow you to define your own.

- 5. Define Build Stage (CI Continuous Integration) from YAML file.
- 6. Install dependencies (e.g., npm install, dotnet restore).
- 7. Build the application (dotnet build, npm run build).
- 8. Run unit tests (dotnet test, npm test).
- 9. Publish build artifacts to be used in the release stage.

10. Save and Run the Pipeline for the First Time Save the YAML or build definition and click "Run".

Azure will fetch the latest code and execute the defined build and test stages.

11. Configure Continuous Deployment (CD)

Navigate to the Releases tab under Pipelines and click "New Release Pipeline". Add an Artifact (from the build stage) and create a new Stage (e.g., Development, Production).

12. Configure the CD stage with deployment tasks such as deploying to Azure App Service, running database migrations or scripts, and restarting services using the Azure App Service Deploy task linked to your subscription and app details.

13. Set Triggers and Approvals

Enable continuous deployment trigger so the release pipeline runs automatically after a successful build. For production environments, configure pre-deployment approvals to ensure manual verification before release.

14. Monitor Pipelines and Manage Logs

View all pipeline runs under the Runs section.

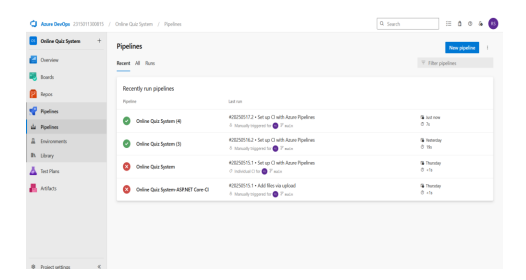
Check logs for build/test/deploy stages to debug any errors.

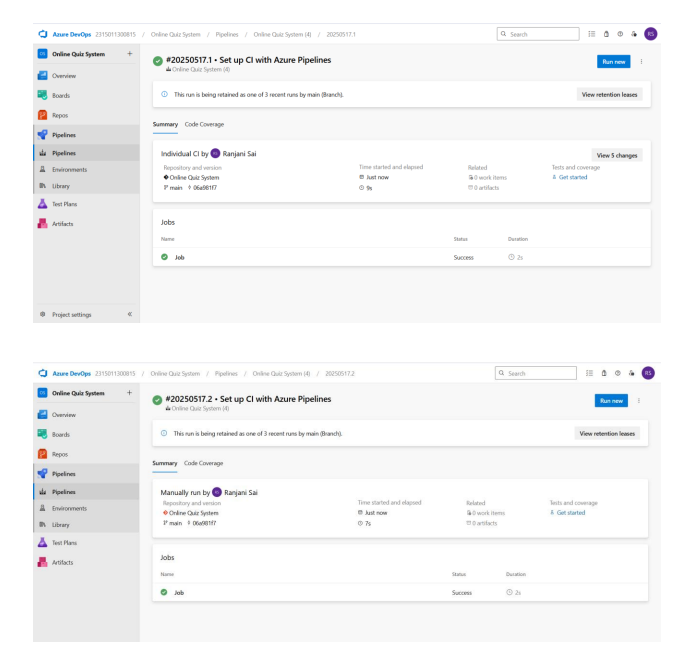
You can also integrate email alerts or Microsoft Teams notifications for build failures.

15. Review and Maintain Pipelines

Regularly update your pipeline tasks or YAML configurations as your application grows. Ensure pipeline runs are clean and artifacts are stored securely.

Integrate quality gates and code coverage policies to maintain code quality.





RESULT

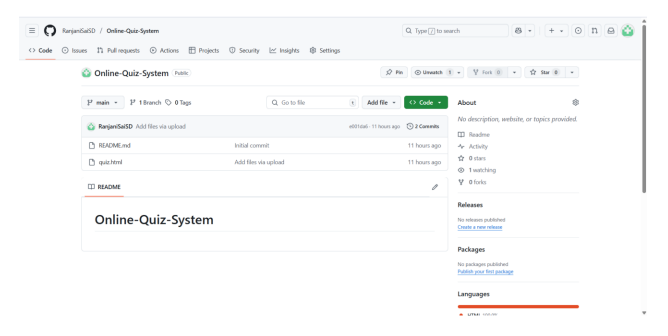
Thus the pipelines for the given project "Online Quiz System" has been executed successfully.

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 Online Quiz System.

GitHub Project Structure



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.