

Sample Test Approach for livemy.app Deployment Platform

Scenario 1: New Project Deployment Flow

Steps:

1. Open the application in Chrome/Edge browser
2. Complete user authentication and email verification
3. Navigate to the Dashboard page
4. Click on **New Project**
5. Select GitHub repository section and provide repository link or prompt
6. Select template
7. Click on **Start Deploy**

Validations:

- Verify that the branch is automatically detected after providing the GitHub repository link
- Verify dashboard metrics (Total Projects, Deployments, Redeploys, AI Assist, Active Projects) update correctly
- Verify the **Deploying button is disabled** while deployment is in progress
- Add more than 20 projects simultaneously and verify system behavior (performance, stability, UI response)

◆ **Scenario 2: Project Monitoring & Logs**

Steps:

1. Login and navigate to **Projects page**

Validations:

- Verify the number of live projects is displayed correctly
- If deployment is in progress, verify logs show correct stages (build, deploy, success/failure)
- Once deployed, verify user can access the application via generated URL
- Verify deployment report shows accurate data
- Validate AI Assist provides correct and useful information
- Verify AI Assist can respond to user queries (e.g., host URL, generated credentials, deployment status)

Scenario 3: Project Details & Data Validation

Steps:

1. Login and navigate to **Projects page**

Validations:

- Verify all tabs (including “Others” section) display correct and complete information
- Validate data consistency across sections

Scenario 4: Deployment Control (Cancel / Redeploy / Failure Handling)

Steps:

1. Navigate to Dashboard → New Project
2. Provide GitHub repository
3. Select template and start deployment

Validations:

- Verify branch auto-detection works correctly
- Verify **Load All** loads all branches properly in dropdown
- Provide large input (e.g., 2000 characters) and validate system behavior
- Click **Stop** during deployment and verify status changes to “Cancelled”
- Verify cancelled project appears in **Cancelled section**
- Verify **Redeploy** moves project back to active/all projects
- If deployment fails:
 - Verify status shows **Failed**
 - Validate deployment report accuracy
 - Verify AI Assist provides correct failure explanation

Scenario 5: Parallel Deployment Behavior

Steps:

1. Start deployment of a project

Validations:

- Verify **Deploy button remains disabled** during active deployment
- Try initiating a new project during deployment
- Verify system allows/disallows multiple deployments correctly (based on expected behavior)
- Validate UI behavior and system stability

Scenario 6: Delete & Re-deploy Scenario

Steps:

1. Deploy a project
2. Delete the project
3. Attempt to deploy the same project again

Validations:

- Verify deployment time compared to previous deployment
- Validate system handles duplicate/redeployment correctly
- Ensure no residual data issues

Additional Test Considerations

Functional:

- Invalid GitHub repository URL
- Private repository access issues
- Unsupported tech stack detection
- Missing or incorrect templates

Non-Functional:

- Deployment time & response performance
- Basic load testing (multiple deployments)
- Cross-browser compatibility
- Security checks (environment variables, logs exposure)

Sample Test Scenario By Nilava Pal