

DemoQA Form Testing

Project Report

Submitted To-
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in partial fulfilment for the award of the degree of

Master of Computer Application



Chandigarh University

Jan 2026 – May 2026

Acknowledgement

I would like to express my sincere and heartfelt gratitude to my respected teacher, **Prof. Disha Handa Mahendru**, for providing me with the valuable opportunity to work on the project titled **“DemoQA Practice Form Testing with Jira-based Bug Tracking.”**

This project has been an excellent learning experience and has helped me gain practical knowledge of software testing, including test case design, execution of positive and negative test scenarios, and systematic bug reporting and tracking using Jira.

I am truly thankful for the continuous guidance, motivation, and support provided throughout the development of this project. The insightful suggestions and constructive feedback greatly enhanced my understanding and helped me complete this work in a systematic and efficient manner. I would also like to extend my gratitude to **Chandigarh University** for providing the necessary resources and a supportive environment to successfully carry out this project.

Furthermore, I would like to thank my friends and classmates for their cooperation, encouragement, and valuable discussions, which played an important role in the successful completion of this project. Working on this project has improved my understanding of real-world testing processes, defect management using Jira, and has strengthened my analytical thinking and problem-solving skills.

Date: 22 April 2026

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Introduction

In today's digital era, web applications play a crucial role in providing interactive and user-friendly services. One of the most common components of web applications is online forms, which are widely used for data collection and user interaction. Ensuring the correctness and reliability of such forms is essential for a smooth user experience.

This project focuses on the **manual testing of the Practice Form module available on the DemoQA website**. The form includes multiple input fields such as name, email, gender, mobile number, date of birth, subjects, and file upload, making it suitable for testing various functionalities and validations.

Software testing is an important phase of the Software Development Life Cycle (SDLC) that ensures the system behaves as expected under different conditions. In this project, both **positive and negative test cases** were executed to verify input validation, form behavior, and error handling.

To efficiently manage the testing process, **Jira** was used as a bug tracking and project management tool. It helped in organizing tasks, recording defects, tracking their status, and maintaining a structured workflow throughout the testing process.

The main objective of this project is to gain practical exposure to real-world testing practices, understand defect management, and improve analytical and problem-solving skills through systematic testing of a web-based form module.

Objectives

The main objectives of this project are as follows:

- To perform manual testing on the **DemoQA Practice Form module**
- To verify the functionality of different form fields using valid and invalid inputs
- To check input validation for fields such as name, email, and mobile number
- To evaluate the behavior of the form during data entry and submission
- To execute both positive and negative test cases to analyze system response
- To identify defects when the system does not behave as expected
- To report and track bugs using **Jira**
- To organize testing tasks and maintain workflow using Jira
- To gain practical understanding of real-world software testing processes

Requirements

i. Functional Requirements

- The system should allow users to enter **First Name and Last Name**
- The system should validate the **Email field** and accept only valid formats
- The system should allow users to select **Gender**
- The system should accept valid **Mobile Number (10 digits)**
- The system should allow selection of **Date of Birth**
- The system should allow users to enter and select **Subjects**
- The system should allow selection of **Hobbies**
- The system should support **file upload functionality**
- The system should accept input in the **Address field**
- The system should allow users to select **State and City**
- The system should successfully **submit the form** when valid data is entered
- The system should display appropriate behavior when invalid data is entered

ii. Non-Functional Requirements (Points)

- The system should provide acceptable response time during form interaction and submission
- The application should validate inputs efficiently and highlight errors where applicable
- The interface should be **simple and user-friendly** for easy interaction
- The system should be visually clear and easy to understand
- The application should be compatible with standard web browsers
- The interface should be responsive, although **advertisements/pop-ups may affect user experience**
- The system should handle user input without crashing or breaking functionality
- Proper visual feedback (such as field highlighting) should be provided for invalid inputs

Methodology and Implementation

The methodology used in this project follows a structured **manual testing approach** to evaluate the functionality of the **DemoQA Practice Form module**. The testing process focuses on validating form fields, checking input behavior, and ensuring proper form submission using both valid and invalid data.

The testing process was carried out in the following steps:

1. Requirement Understanding

The Practice Form module was analyzed to understand its components, including:

- Name and Email fields
- Gender selection
- Mobile number input
- Date of Birth
- Subjects and Hobbies
- File upload
- Form submission

This helped in identifying what functionalities needed to be tested.

2. Test Planning

A test plan was created with the following focus:

- Testing all form fields
- Using a manual testing approach
- Covering both positive and negative scenarios

3. Test Case Design

Test cases were designed in **tabular format** for different scenarios, such as:

- Entering valid and invalid input values
- Checking field validations
- Verifying form submission behavior

4. Test Execution

All test cases were executed manually:

- Results were recorded as **Pass or Fail**
- System behavior was observed
- Issues were noted during execution

5. Defect Identification

If the system did not behave as expected, it was marked as a defect.

For example:

- Name field accepting numeric values
- Validation not working properly in some fields

6. Bug Reporting and Tracking

All identified bugs were reported using **Jira**:

- Each bug was assigned a unique ID
- Steps to reproduce were clearly documented
- Bug status was tracked throughout the workflow

Implementation

The implementation of testing was carried out using manual testing techniques along with Jira for bug tracking and management.

Testing Scope

The following components of the form were tested:

- Input fields validation
- UI behavior during data entry
- Form submission functionality

Use of Jira in Project

Jira was used to manage and organize the testing process:

- Creating issues for bugs
- Tracking bug status (To Do, In Progress, Done)
- Managing tasks using a **Kanban board**
- Maintaining proper documentation of defects

Bug Lifecycle Followed

- To Do then In Progress then Done

Testing Types Used

- Manual Testing
- Functional Testing
- Positive and Negative Testing

Test Case Design and Execution

Test case design and execution are important steps in the software testing process, as they ensure that the system behaves correctly under different conditions. In this project, test cases were designed based on the functionality of the **DemoQA Practice Form module** and real user interactions such as entering data, validating inputs, and submitting the form.

Test cases were created to verify different fields of the Practice Form. The design focused on covering both **positive scenarios (valid inputs)** and **negative scenarios (invalid inputs)**.

Each test case includes:

- Test Case ID
- Test Description
- Input Data
- Expected Output
- Actual Output
- Status

The test cases were designed in a simple and structured format to ensure clarity and easy execution. Special attention was given to input validation and field behavior.

Test Cases

Positive Test Cases

Test Case ID	Module	Test Description	Input Data	Expected Output	Actual Output	Status
TC_P01	Name Field	Valid name input	Tamanna	Accepted	As expected	Pass
TC_P02	Name Field	Valid last name	Aggarwal	Accepted	As expected	Pass
TC_P03	Email Field	Valid email	Tamanna@gmail.com	Accepted	As expected	Pass
TC_P04	Gender	Select gender	Female	Selected	As expected	Pass
TC_P05	Mobile	Valid 10-digit number	9824592458	Accepted	As expected	Pass
TC_P06	DOB	Select valid past date	15 Apr 2003	Accepted	As expected	Pass
TC_P07	Subjects	Select subject	Accounting	Displayed	As expected	Pass
TC_P08	Hobbies	Select hobby	Music	Selected	As expected	Pass
TC_P09	File Upload	Upload valid file	aip5.pdf	Uploaded	As expected	Pass
TC_P10	Address	Enter valid address	Chandigarh	Accepted	As expected	Pass
TC_P11	State/City	Select state & city	Haryana, Karnal	Selected	As expected	Pass
TC_P12	Form Submission	Submit with valid data	All fields valid	Popup displayed	As expected	Pass

Negative Test Cases

Test Case ID	Module	Test Description	Input Data	Expected Output	Actual Output	Status
TC_N01	Name Field	Enter numeric values	1234	Error message	Accepted	Fail
TC_N02	Name Field	Enter special characters	@@	Error message	Accepted	Fail
TC_N03	Email Field	Invalid email	abcm ail.co m	Error message	Error shown	Pass
TC_N04	Email Field	Missing domain	abc@	Error message	Error shown	Pass
TC_N05	Mobile	Less than 10 digits	1234	Error message	Error shown	Pass
TC_N06	Mobile	Alphabets in number	abc12	Error message	Error shown	Pass
TC_N07	DOB	Future date	15/05 /2026	Error message	Accepted	Fail
TC_N08	Subjects	Random typing	xyz123	Not allowed	Allowed partially	Fail
TC_N09	File Upload	Unsupported file	random.exe	Error message	Not validated properly	Fail
TC_N10	Form Submission	Empty form submit	Blank	Validation errors–not submitted	Errors shown	Pass
TC_N11	Form Submission	Missing required fields	Partial data	Error message	Error shown	Pass
TC_N12	Popup	Close button click	Click close	Popup closes	Not clickable	Fail

Bug Reports

During the testing of the DemoQA Practice Form module, several defects were identified and logged in Jira. Each bug was assigned a unique ID, along with priority and detailed reproduction steps.

Identified Bugs

BUG (WT-3)

- Description: UI popup blocking interaction on Forms page
- Steps: Open form → popup appears → try interacting with form
- Expected: User should interact with form without obstruction
- Actual: Popup overlaps content and blocks interaction
- Priority: High

BUG (WT-4)

- Description: Name field accepts numeric values instead of alphabets
- Steps: Enter “12345” in Name field
- Expected: System should reject numeric input
- Actual: Input accepted and form submitted
- Priority: Medium

BUG (WT-5)

- Description: Future Date allowed in Date of Birth
- Steps: Select a future date (e.g., 2026)
- Expected: System should restrict future DOB
- Actual: Future date accepted
- Priority: High

BUG (WT-6)

- Description: Name field shows valid indicator for numeric input
- Steps: Enter numeric value in Name field
- Expected: Invalid input should not show valid indicator
- Actual: Green tick shown for invalid input
- Priority: Medium

BUG (WT-7)

- Description: Close button not clickable on submission popup
- Steps: Submit form → click close button

- Expected: Popup should close
- Actual: Close button does not respond
- Priority: High

BUG (WT-15)

- Description: Subjects field improper input handling
- Steps: Enter random text (e.g., “xyz123”) in Subjects field
- Expected: Only predefined subjects should be allowed
- Actual: Random input partially accepted
- Priority: Medium

BUG (WT-16)

- Description: System does not strictly validate file type or size
- Steps: Upload unsupported or invalid file
- Expected: System should reject invalid file
- Actual: File validation is not properly enforced
- Priority: Medium



Jira Implementation

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Work	Assignee	Reporter	Priority	Status
> WT-1 DemoQA Website Testing and Bug Tracking	Unassigned	Tamanna	High	IN PROGRESS
WT-5 Future Date Allowed in Date of Birth	Tamanna	Tamanna	Medium	SELECTED
WT-6 Name field shows valid indicator for numeric in...	Tamanna	Tamanna	Medium	SELECTED
WT-7 Close button not clickable on submission popup	Unassigned	Tamanna	Medium	IN PROGRESS
WT-15 Subjects Field Improper Input Handling	Unassigned	Tamanna	Medium	BACKLOG
WT-16 System does not strictly validate file type or size	Unassigned	Tamanna	Medium	BACKLOG

+ Create 6 of 6

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< Back WT-1 Add a description...

Child work items 0% Done

Work	Priority	Story Po	Assigne	Status
WT-2 Form Module Testing	M		U	IN PROGRESS
WT-3 UI popup blocking interaction on Forms page	M		U	BACKLOG
WT-4 Name field accepts numeric values instead of alphabets	M		U	BACKLOG

Linked work items Add linked work item

Confluence content Project plan TRY TEMPLATE

In Progress Improve Epic

Details

Assignee Unassigned Assign to me

Reporter Tamanna

Labels None

Due date

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Subtasks 85% Done

Work	Priority	Story Po	Assigne	Status
WT-8 Test Name field validation	= M		U	DONE
WT-9 Test Email field validation	= M		U	DONE
WT-10 Test Mobile number validation	= M		U	DONE
WT-11 Test Date of Birth field	= M		U	DONE
WT-12 Test Subjects dropdown functionality	= M		U	DONE
WT-13 Test File upload functionality	= M		U	DONE
WT-14 Test Form submission and popup	= M		U	BACKLOG

Linked work items

In Progress Improve Task

Details

Assignee Unassigned Assign to me Reporter Tamanna Labels None Due date

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BACKLOG 5

WT-2 Form Module Testing

Test Form submission and popup

WT-14

UI popup blocking interaction on Forms page

Apr 29, 2026

WT-3

SELECTED FOR DEVELOPMENT 2

Future Date Allowed in Date of Birth

Apr 23, 2026

WT-5

Name field shows valid indicator for numeric input

WT-6

IN PROGRESS 3

DemoQA Website Testing and Bug Tracking

DEMOQA WEBSITE TESTING AND ...

WT-1

Form Module Testing

DEMOQA WEBSITE TESTING AND ...

WT-2

Close button not clickable on submission popup

WT-7

DONE 6

WT-2 Form Module Testing

Test Name field validation

WT-8

Test Email field validation

WT-9

Test Mobile number validation

Result Analysis

The testing of the DemoQA Practice Form module was conducted in a structured and systematic manner using multiple test cases designed to evaluate form behavior under different conditions. The test cases were divided into two categories: positive test cases (valid inputs) and negative test cases (invalid inputs). Positive testing ensured that the form works correctly with proper data, while negative testing helped identify issues in validation and error handling.

Test Case Distribution

- Total Test Cases Executed: 20+
- Positive Test Cases: 12
- Negative Test Cases: 12

Test Case Results

After execution, the following results were observed:

Passed Test Cases: ~14–16

Failed Test Cases: ~5–7

The system performed well when valid data was entered. Most fields such as email, mobile number, and form submission worked correctly, and the form successfully displayed a confirmation popup upon valid submission.

Observations from Testing

Positive Testing

- Form submission worked correctly with valid inputs
- Email and mobile number validations were functioning properly
- Dropdowns and selection fields behaved as expected

Negative Testing

Several issues were identified when invalid or edge-case inputs were used:

- Name field accepted numeric values
- Name field showed valid indicator for incorrect input
- Future date was allowed in Date of Birth
- Close button on popup was not clickable
- Subjects field allowed improper input
- File upload validation was not strict

Bug Analysis

The identified bugs were categorized based on their impact:

- **Low Priority:** UI issues such as ads affecting user experience
- **Medium Priority:** Validation issues in name, subjects, and file upload
- **High Priority:** Popup close button failure and Date of Birth validation

The presence of these issues indicates that **input validation and UI behavior require improvement.**

Performance & Usability Evaluation

- The form is **easy to use and user-friendly**
- Basic interactions are smooth and responsive
- However, **advertisements/pop-ups affect usability**
- No major crashes were observed during testing

Overall Findings

- The form works correctly for valid inputs
- Most core functionalities are implemented properly
- Validation is not strict in some fields
- Error handling can be improved
- UI issues slightly affect user experience

Final Evaluation

The DemoQA Practice Form module is functional and suitable for basic usage. However, improvements are needed in **input validation, error handling, and UI behavior** to make it more reliable and user-friendly.

Conclusion

This project on “**DemoQA Practice Form Testing**” was carried out to evaluate the functionality, usability, and reliability of a web-based form module. The main objective was to analyze how effectively the system handles different types of user inputs and validates data during form submission.

A set of test cases was designed and executed, including both **positive and negative scenarios**. Through positive testing, it was observed that the system performs well under normal conditions. Most fields such as email, mobile number, and dropdown selections functioned correctly, and the form was successfully submitted with valid data, displaying a confirmation popup.

However, negative testing revealed several limitations in the system. Some fields did not validate inputs properly, such as the **Name field accepting numeric values** and **Date of Birth allowing future dates**. Additionally, issues like the **non-clickable close button** and improper handling of certain inputs affected usability. These findings highlight gaps in validation logic and user interface behavior.

The project also demonstrated the importance of software testing in identifying defects and improving system quality. By designing structured test cases and using **Jira for bug tracking**, the testing process was organized and efficient. It helped in documenting defects, assigning priorities, and understanding real-world testing workflows.

Overall, the DemoQA Practice Form module is functional and suitable for basic usage. However, improvements are required in **input validation, error handling, and user interface behavior** to make the system more reliable and user-friendly.

This project emphasizes that proper testing is essential for developing high-quality applications. Continuous testing and improvements can enhance the performance and usability of web-based systems

Future Scope

From a software testing perspective, the DemoQA Practice Form module provides a good platform for applying basic testing techniques. However, several improvements can be made to enhance the overall quality, reliability, and efficiency of the system.

In the future, **automation testing** can be implemented to reduce manual effort and improve testing speed. Tools such as Selenium can be used to automate form validation and submission test cases, ensuring consistent and faster results.

Performance testing can also be introduced to evaluate how the form behaves under different conditions, such as multiple users interacting with the system simultaneously.

Another important area is **validation improvement**. The system should implement stricter validation rules for fields like name, date of birth, and file upload to prevent incorrect inputs.

UI/UX improvements can be made to enhance user experience. Issues such as popup behavior and interference from advertisements should be resolved to provide a smoother interaction.

Additionally, **cross-browser and device compatibility testing** can be performed to ensure that the form works consistently across different browsers and screen sizes.

Regression testing should also be included whenever updates are made to ensure that existing functionalities continue to work correctly.

Overall, by applying advanced testing techniques and improving validation and user interface behavior, the system can become more reliable, user-friendly, and suitable for real-world applications.

Bibliography

- Official documentation of **Jira**, used for understanding issue tracking, bug management, and workflow handling in software testing.
- The **DemoQA website (Practice Form module)** used as the primary application for testing.
- Online tutorials and learning resources on **manual software testing**, including test case design, execution, and defect reporting.
- Educational materials on **web application testing**, focusing on form validation and user input handling.
- Various technical blogs and websites related to **software testing practices and real-world scenarios**.
- Website under test - <https://demoqa.com/automation-practice-form>