

A good test report in software testing is a comprehensive document that effectively communicates the testing process, results, and findings to stakeholders. It should provide a clear and concise overview of the testing activities and highlight any critical issues or defects discovered during testing.

Example:

1. Project Information:

- **Project Name:** IOPE Diaries
- **Test Date:** [Insert Date]
- **Description:**

It is the college event website in which events in college are displayed. Admin Uploads the event and event images and are fetched in user event section. When user clicks on event the description and images of particular events are displayed.

2. Test Objective:

- **Test Type:** Functional Testing
- **Purpose:** The purpose of this test is to verify the functionality of the IOPE Diaries. Specifically, the objective is to ensure that events uploaded by the admin are properly displayed in the user event section, and that the event details and images are correctly fetched and displayed when a user clicks on a specific event.

3. Test Summary:

- **Test Summary:** The IOPE Diaries was thoroughly tested to validate its functionality related to event display, event image upload, and event details fetching. The test coverage included various scenarios to ensure that the system performs as expected and meets the specified requirements. The test results, including any defects identified, are summarized below.

4. Defect:

- **Defect ID:** ID-01
- **Description:** Event image upload functionality is not working correctly. The uploaded event images are not displayed in the user event section.
- **Severity:** High
- **Priority:** High
- **Steps to Reproduce:**
 - a) Log in as an admin.
 - b) Navigate to the event upload section.
 - c) Upload an event with an image.
 - d) Go to the user event section and verify if the uploaded event image is displayed.