

Scenario 1 - 📁 File Upload (Chat Agent - GPT)

"Generate test cases for file upload."

What's missing

No file types, no size limits, no success/failure criteria, no security angle (malicious file upload).

Output: Attached Excel (Scenario 1 Sheet)

Strong Prompt:

"Act as a Senior QA Engineer. Generate comprehensive manual test cases for the File Upload feature of a document management system."

Instructions-

[MANDATORY] The system supports **PDF, DOCX, JPG, and PNG files** with a **maximum size of 10 MB**.

[MANDATORY] Include positive, negative, boundary value, performance, and security scenarios such as invalid extensions, oversized files, corrupted files, duplicate uploads, malicious file uploads, and network interruptions.

Example:

.xlsx format

Output

Present the output in a table with **Test Case ID, Scenario, Steps, Test Data, Expected Result, and Actual Result, Status, Screenshot**.

Tone

Use a professional and technical tone.

Output: Attached Excel (Scenario 1 Sheet)

Observation:

- The improved prompt generated more detailed test cases.
- The output was organized in a table instead of a simple list.
- It included boundary and negative scenarios that were missing in the weak prompt.

Mobile App — OTP Login

"Test OTP login on mobile."

What's missing

No platform (Android/iOS), no OTP expiry time, no resend behaviour, no network failure scenario, no Appium/device context.

Output: Attached Excel (Scenario 2 Sheet)

ICEPOT Prompt

I – Instructions

Start with action.

Instructions

- **[MANDATORY]** Generate manual test cases for the **OTP Login** feature of a mobile application.
- **[MANDATORY]** Generate **only 10 test cases**.
- **[CRITICAL]** Include both **Functional** and **Non-Functional** test cases.
- **[CRITICAL]** Include **Positive** and **Negative** scenarios.
- **[MANDATORY]** Cover Android and iOS platforms.
- **[MANDATORY]** Validate OTP generation, OTP verification, OTP expiry, and invalid OTP scenarios.
- **[CRITICAL]** Include Resend OTP functionality.
- **[MANDATORY]** Validate maximum OTP attempts and account lock behaviour.
- **[MANDATORY]** Include network interruption scenarios during OTP generation and verification.
- **[LOW PRIORITY]** Validate SMS auto-read (where supported) and manual OTP entry.
- **[MANDATORY]** Include performance and security scenarios such as OTP confidentiality and session handling.

C – Context

Act as a **Senior Test Engineer** working on a **Mobile Banking Application**.

The application supports **Android and iOS** devices. Users authenticate using a registered mobile number and receive a **6-digit OTP** via SMS. The OTP expires after **2 minutes**, users can resend the OTP after **30 seconds**, and a maximum of **5 invalid attempts** is allowed before the account is temporarily locked.

E – Example

TCID	Description	Priority	Preconditions	Steps	Expected Result
TC_001	Verify successful login using a valid OTP	High	User is registered	Enter valid mobile number → Receive OTP → Enter OTP	User is logged in successfully

P – Persona

- Act as a **Senior Test Engineer** while generating the test cases.
- Act as a **Test Lead** to review the test cases for completeness, coverage, and missing scenarios before presenting the final output.

O – Output

Provide the output in a **downloadable Excel** format with the following columns:

- TCID
- Test Scenario
- Priority
- Test Type (Functional/Non-Functional)
- Preconditions
- Test Steps
- Test Data
- Expected Result

T – Tone

Use a **Professional** tone with clear, concise, and easy-to-understand language.

Output : Attached Scenario 2 File .

Observation :

- The test cases cover both Android and iOS, which ensures platform consistency.
- Testcases were generated in file format. Earlier prompt on text .
- Both functional and non-functional scenarios are included, giving balanced coverage
- Critical flows like OTP expiry, resend OTP, and account lock are validated properly.- Network failure and security checks are considered, which strengthens reliability and confidentiality testing.

Scenario 03

Shopping Cart

"Test the cart functionality."

What's missing

No add/remove/update actions, no price calculation validation, no coupon/discount scenarios, no out-of-stock handling.

Output - Attached on XLSX file Scenario 3

Scenario 03 – Shopping Cart

ICEPOT Prompt

Instructions

- **[MANDATORY]** Generate manual test cases for the **Shopping Cart** functionality of an e-commerce application.
- **[MANDATORY]** Generate **only 10 test cases**.
- **[CRITICAL]** Include both **Functional** and **Non-Functional** test cases.
- **[CRITICAL]** Include **Positive** and **Negative** scenarios.
- **[MANDATORY]** Validate adding products to the cart and removing products from the cart.

- **[MANDATORY]** Validate subtotal, tax, shipping charges, discounts, and final price calculations.
- **[MANDATORY]** Include coupon and promotional discount validation.
- **[MANDATORY]** Validate out-of-stock and limited-stock scenarios.
- **[MANDATORY]** Validate cart persistence after logout/login.
- **[MANDATORY]** Include performance and usability scenarios such as loading time and responsiveness.

C – Context

Act as a **Senior Test Engineer** working on an **E-commerce Shopping Application**.

The shopping cart allows users to add, remove, and update products before checkout. It supports promotional coupons, automatic tax calculation, shipping charges, stock validation, and persistent carts across multiple sessions and devices.

E – Example

TCID	Description	Priority	Preconditions	Steps	Expected Result
TC_001	Verify user can add an available product to the shopping cart	High	Product is available	Select product → Click "Add to Cart"	Product is successfully added to the cart

P – Persona

- Act as a **Senior Test Engineer** while creating the test cases.
- Act as a **Test Lead** to review the generated test cases and ensure complete functional, usability, and business rule coverage.

O – Output

Provide the output in a **downloadable Excel** format with the following columns:

- TCID
- Test Scenario
- Priority
- Test Type (Functional/Non-Functional)
- Preconditions

- Test Steps
- Test Data
- Expected Result

T – Tone

Use a **Professional** tone with clear, structured, and easy-to-read language suitable for QA documentation.

Observations -

- **Structured Documentation** New output provides a complete Excel-style table with all mandatory QA fields, making it directly usable in test documentation - unlike the old output which was only a scenario list.

- **Comprehensive Coverage** New output covers functional, non-functional, positive, and negative scenarios (including coupons, persistence, performance, usability), ensuring compliance with requirements that the old output missed.

- **Professional Tone** New output adopts a formal, test-lead style suitable for QA teams, whereas the old output was conversational and exploratory, less aligned with professional standards.