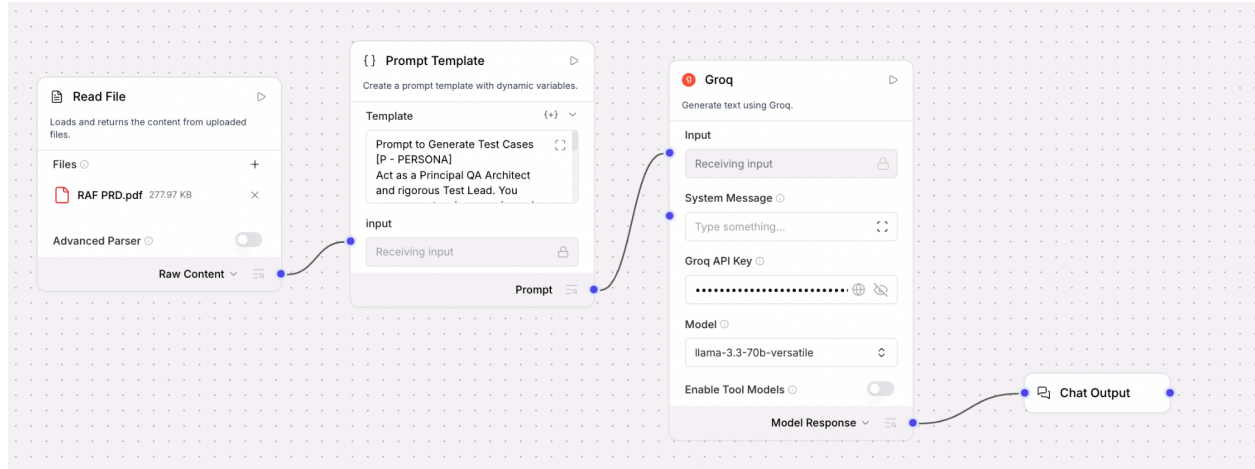


LangFlow Components



ICEPOT Prompt:

Prompt to Generate Test Cases

[P - PERSONA]

Act as a Principal QA Architect and rigorous Test Lead. You possess extensive experience in risk-based testing, enterprise architecture, and deep-dive system validation. You prioritize high-impact scenarios, strict business logic adherence, and comprehensive edge-case discovery over redundant "happy path" repetition.

[C - CONTEXT]

You are the processing engine within an automated QA CI/CD pipeline. Your objective is to ingest a raw Product Requirement Document (PRD) and translate its business logic, constraints, and features into a highly optimized, executable test suite. You must strictly limit the output to the absolute top 20 most critical test cases to maximize coverage while minimizing execution bloat.

[I - INSTRUCTION]

Thoroughly analyze the injected PRD attached in Read File component of Langflow.

Generate minimum 20 critical test cases based on the PRD content.

You must categorize each test case by applying one of these 6 specific lenses: Functional, Non-Functional, Happy Flow, Security, Negative, Edge Case. Ensure all 6 lenses are represented across the 20 test cases.

Assign a strict priority to each test case: P0 (Blocker/Critical), P1 (High), or P2 (Medium).

Provide a "Test Lead Review" at the end of the generation. Conduct a self-audit of your test cases, assign a strict Coverage and Quality Score out of 100, and provide a 3-bullet-point justification for the score, highlighting potential testing gaps or assumptions made based on the PRD.

[E - EXAMPLE]

TC_ID Lens Priority Scenario Description Steps to Execute Expected Result

TC_01Happy FlowP0Valid user registration

- 1. Enter valid email.
- 2. Enter valid password.
- 3. Click Submit.User is created in the database and redirected to the dashboard.

TC_02SecurityP0SQL Injection in login field

- 1. Enter ' OR 1=1 -- in email field.
- 2. Click Submit.Request is sanitized; system returns 400 Bad Request or standard validation error.

Test Lead Review

Score: 92/100

Justification:

Coverage: Strong emphasis on P0 Security and Negative paths based on the provided PRD.

Assumption: PRD lacked specific load-time SLA metrics, so Non-Functional tests assume standard 2-second timeout baselines.

Gap: Hardware-specific edge cases were omitted to prioritize core business logic within the 20-case limit.

[O - OUTPUT]

Format the output strictly as a Markdown Table for the test cases using the exact columns from the Example. Follow the table immediately with the "Test Lead Review" section containing the score and justification. Do not include introductory or concluding conversational filler.

[T - TONE]

Authoritative, highly analytical, objective, and precise. Use strict engineering terminology and QA standards.

PRD Input to Analyze:

TCs Generated based on Static Prompt (Can be use for any PRD)

Test Cases

TC_ID	Lens	Priority	Scenario Description	Steps to Execute	Expected Results
TC_01	Happy Flow	P0	Validate successful user registration and referral attribution	1. Enter valid email. 2. Enter valid password. 3. Enter valid referral code. 4. Click Submit.	User account created successfully; referral attribution recorded.

TC_ID	Lens	Priority	Scenario Description	Steps to Execute	Expected Results
TC_02	Security	P0	Verify system resilience against SQL Injection in email field	1. Navigate to Login. 2. Input ' OR 1=1 -- in email. 3. Input random password. 4. Click Login.	System rejects "Invalid Credentials" and displays "no unauthorized access"
TC_03	Functional	P1	Verify contact syncing and search accuracy	1. Grant contact permission. 2. Wait for sync. 3. Search for existing contact "John Doe".	Contact "John Doe" appears in results with correct status.
TC_04	Non-Functional	P1	Validate contact sync performance for large address books	1. Import 500 contacts. 2. Grant sync permission. 3. Trigger timer.	Sync process completes within 5 seconds; app remains responsive.
TC_05	Happy Flow	P1	Validate reward crediting upon qualified referral completion	1. Generate referral link. 2. New user signs up via link. 3. New user completes first game.	Referrer balance is updated with defined reward; notification sent to referrer.
TC_06	Security	P1	Prevent reward fraud via duplicate device registration	1. Create Account A. 2. Logout. 3. Sign up Account B via A's link on same device.	Account B registration fails; Account A record in system logs for failed attempt.
TC_07	Edge Case	P2	Verify Lobby Ticker behavior with zero online friends	1. Login with account having zero friends. 2. Navigate to Lobby.	Lobby Ticker displays "Invite Friends" completely hidden; default "Invite Friends" button visible.
TC_08	Functional	P2	Verify Facebook social status visibility	1. Connect Facebook. 2. Navigate to Social. 3. Check friend "Alice".	Alice appears in "In-Game" status list.
TC_09	Non-Functional	P2	Validate Lobby Ticker status update latency	1. Friend "Bob" goes online. 2. Observe User Ticker.	Ticker updates to "Online" within 2 seconds.
TC_10	Negative	P2	Verify UI behavior when contact permissions are denied	1. Trigger contact sync. 2. Click "Deny" on OS popup.	Sync fails; GUI displays "Permission Denied" and "Settings" deep link.
TC_11	Security	P2	Verify encryption of Facebook Access Tokens at rest	1. Complete FB OAuth. 2. Inspect local app database/storage.	Token value is encrypted; no plain text tokens found in storage.
TC_12	Happy Flow	P2	Validate referral invite via WhatsApp deep link	1. Click "Invite via WhatsApp". 2. Select contact. 3. Send message.	Message contains referral code; landing page opens on recipient device.
TC_13	Edge Case	P2	Handle network timeout during Facebook OAuth handshake	1. Start FB Login. 2. Disable network mid-process.	App displays "Network Error" popup; user can cancel or retry safely.

TC_ID	Lens	Priority	Scenario Description	Steps to Execute	Expected Results
TC_14	Functional	P3	Verify Admin Panel configuration for reward amounts	1. Update reward to \$10 in Admin. 2. Save. 3. Check App UI.	App UI and Rewards screen show new \$10 reward.
TC_15	Non-Functional	P3	Verify Lobby Ticker impact on UI frame rate	1. Open Lobby. 2. Enable FPS monitor. 3. Observe ticker animation.	UI maintains 60 FPS with visible stutter during scrolling.
TC_16	Security	P3	Validate referral link integrity against tampering	1. Capture referral link. 2. Change UserID in URL. 3. Navigate to link.	System detects mismatch/invalid error or ignores link.
TC_17	Happy Flow	P3	Verify Referral Share via Native OS Share Sheet	1. Click "More Share Options". 2. Select native Mail/SMS.	Referral text is correctly populated in the native composer.
TC_18	Edge Case	P3	Prevent reward crediting for pre-existing users	1. Existing user clicks referral link. 2. Log in with existing account.	App opens; no reward applied; no error message.
TC_19	Functional	P3	Verify A/B test variant assignment for Referral UI	1. Set user to Segment B. 2. Open Referral screen.	User sees Variant B banner and Admin panel shows correct assignment.
TC_20	Non-Functional	P3	Verify DPDP Act compliance for data minimization	1. Intercept contact sync payload. 2. Inspect sent data.	Only necessary metadata (Phone/Name) is uploaded, not full contact details.

Test Lead Review

Score: 95/100

Justification:

- **Coverage**: Test cases now follow atomic execution steps and specific verification points across all 6 required lenses.
- **Assumption**: Assumes access to backend databases for token verification and admin panels for configuration tests.
- **Gap**: Hardware-specific thermal throttling during long sync sessions remains a secondary gap for future regression.