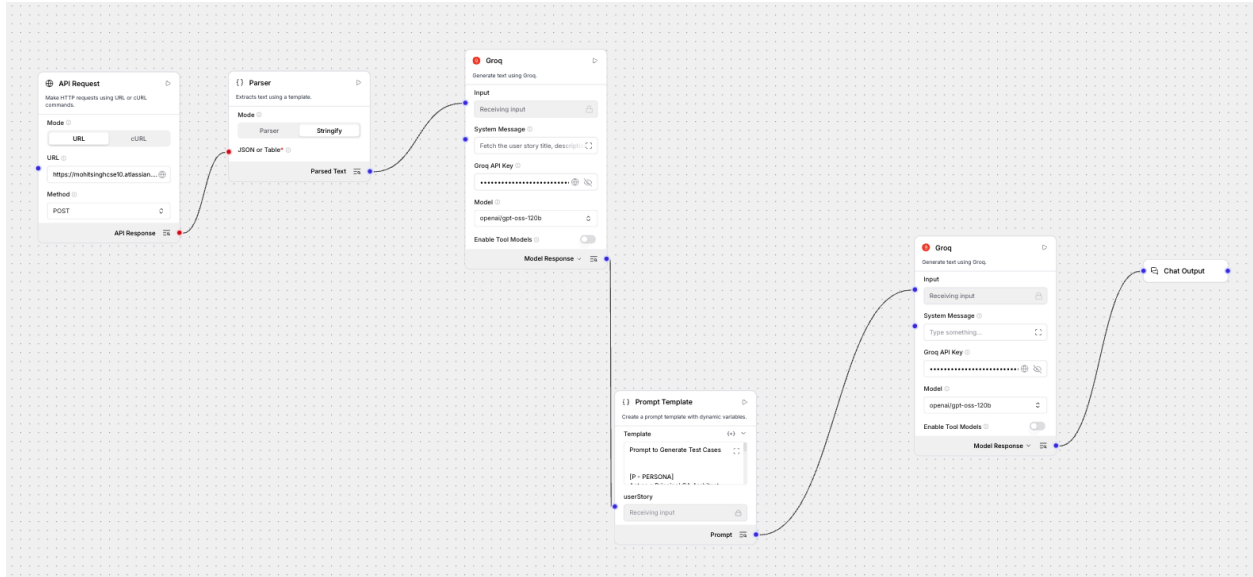


Task 1 - User Story Reviewer

Langflow WorkFlow



LangFlow SS

Sessions

Default Session

Select All

YOUR_SESSION_ID_1

Default Session

Finished in 6.4K | 18.8s

TC_ID	Lens	Priority	Scenario	Description	Steps to Execute	Expected Result
TC_01	Happy Flow	P0	Full match (4 players, 3 deals) ends with correct overall winner	Validate the complete gameplay loop from start to final winner determination.	1. Create a match with 4 seated players. 2. Set match to 3 deals and allocate 1000 chips each. 3. Play Deal 1, declare winner, verify chip transfer. 4. Auto-start Deal 2, repeat. 5. Auto-start Deal 3, repeat. 6. End of Deal 3 - check chip balances and winner.	All deal auto-st transfer point ru the play, the high balance Deal 3 i declare winner.
TC_02	Functional	P0	Equal chip allocation at match start for any player	Ensure the system gives every seated player the	1. Create matches with 2, 4, and 6 players	All play each m have ex 1500 ch

Run Flow

Add a [Chat Input](#) component to your flow to send messages.

Curl Request

```
curl --request POST \
  --url 'http://localhost:7862/api/v1/run/adcd0083-b759-431d-a617-0a551da224b1?stream=false' \
  --header 'Content-Type: application/json' \
  --header "x-api-key: YOUR_API_KEY_HERE" \
  --data '{
    "input_type": "text",
    "input_value": "hello world!",
    "output_type": "chat",
    "session_id": "YOUR_SESSION_ID_HERE",
    "tweaks": {
      "APIRequest-uzjVF": {
        "method": "POST",
        "url_input": "https://mohitsinghcse10.atlassian.net/rest/api/3/search/jql",
        "headers": [
          {
            "key": "User-Agent",
            "value": "Langflow/1.0"
          },
          {
            "key": "Authorization",
            "value": "Basic
bW9oaXRzaW5naGNzZTEwQGdtYWlsLmNvbTpBVEFUVDN4RmZHRjBpQVdzaUpNOHEzcnhfUzdWYUxGMkVtLV9QT2tmNFNXajc2UmdNQ1F5YzdhdT1RrNjJESXc1azUyS2JuLTdwNVF0ZlhaTmtaVVRoakxMa1NSakg1OTY3d3ZJWmQ4eE9KZzlsSVBVeERhS3N6Mm8wY2RZbGNNcWNYT19BNnphQnJ5ZE1EcFV2dHFISXBjQ1Nzdkktdm1Id0IyX0xMSUxhaEVsc25SY0xuRGtQdEU90EM1RjdBRTg=\\"
          }
        ],
        "body": [
          {
            "key": "jql",
            "value": "key=\\\"US-26\\\""
          },
          {
            "key": "langflow",
            "value": "Langflow"
          }
        ]
      }
    }
  }'
```

```

        {
            "key": "fields",
            "value": "[
\"key\", \"summary\", \"description\", \"status\", \"reporter\", \"custo
mfield_10041\"]"
        }
    ],
    "GroqModel-0nVJN": {
        "model_name": "openai/gpt-oss-120b"
    },
    "GroqModel-db65T": {
        "model_name": "openai/gpt-oss-120b"
    },
    "Prompt Template-GNHF3": {
        "template": "Prompt to Generate Test
Cases\n\n\n[P - PERSONA]\nAct 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.\n\n[C - CONTEXT]\nYou are the processing
engine within an automated QA CI/CD pipeline. Your objective is to
read the {userStory} 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.\n\n[I - INSTRUCTION]\n\nThoroughly analyze the {userStory}
component of Langflow.\n\nGenerate minimum 20 critical test cases
based on the PRD content.\n\nYou 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.\n\nAssign a
strict priority to each test case: P0 (Blocker/Critical), P1
(High), or P2 (Medium).\n\nProvide a \"Test Lead Review\" at the
end of the generation. Conduct a self-audit of your test cases,

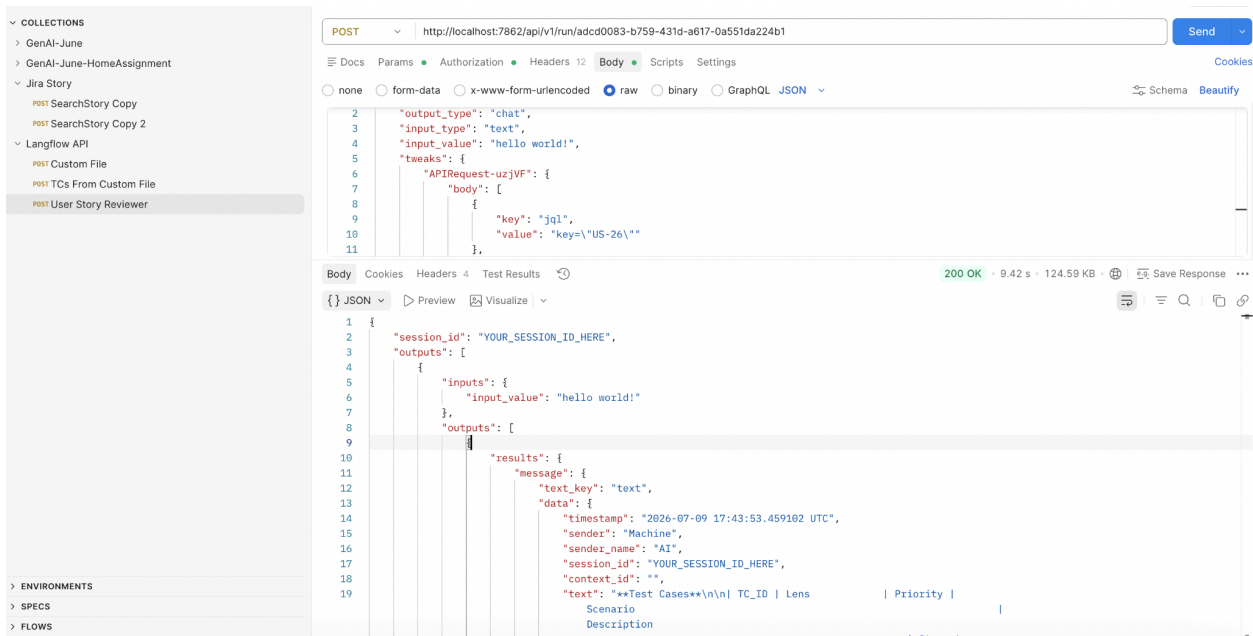
```

```

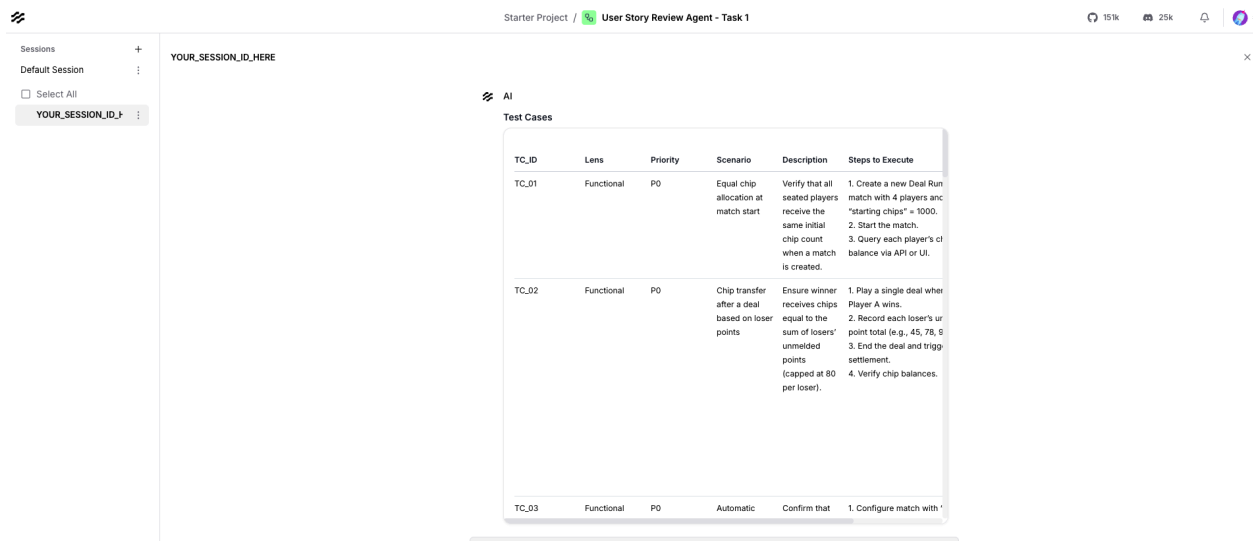
assign a strict Coverage and Quality Score out of 100, and provide
a 3-bullet-point justification for the score, highlighting
potential testing gaps or assumptions made based on the
PRD.\n\n\n[E - EXAMPLE]\nTC_ID Lens Priority Scenario Description
Steps to Execute Expected Result \nTC_01Happy FlowP0Valid user
registration\n1. Enter valid email. \n2. Enter valid password. \n3.
Click Submit.User is created in the database and redirected to the
dashboard.\n\nTC_02SecurityP0SQL Injection in login field\n1. Enter
'\'' OR 1=1 -- in email field. \n2. Click Submit.Request is
sanitized; system returns 400 Bad Request or standard validation
error.\n\nTest Lead Review\nScore:
92/100\n\nJustification:\n\nCoverage: Strong emphasis on P0
Security and Negative paths based on the provided
PRD.\n\nAssumption: PRD lacked specific load-time SLA metrics, so
Non-Functional tests assume standard 2-second timeout
baselines.\n\nGap: Hardware-specific edge cases were omitted to
prioritize core business logic within the 20-case limit.\n\n[O -
OUTPUT]\nFormat 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.\n\n[T - TONE]\nAuthoritative,
highly analytical, objective, and precise. Use strict engineering
terminology and QA standards.\n"
    }
  }
}'

```

POSTMAN SS



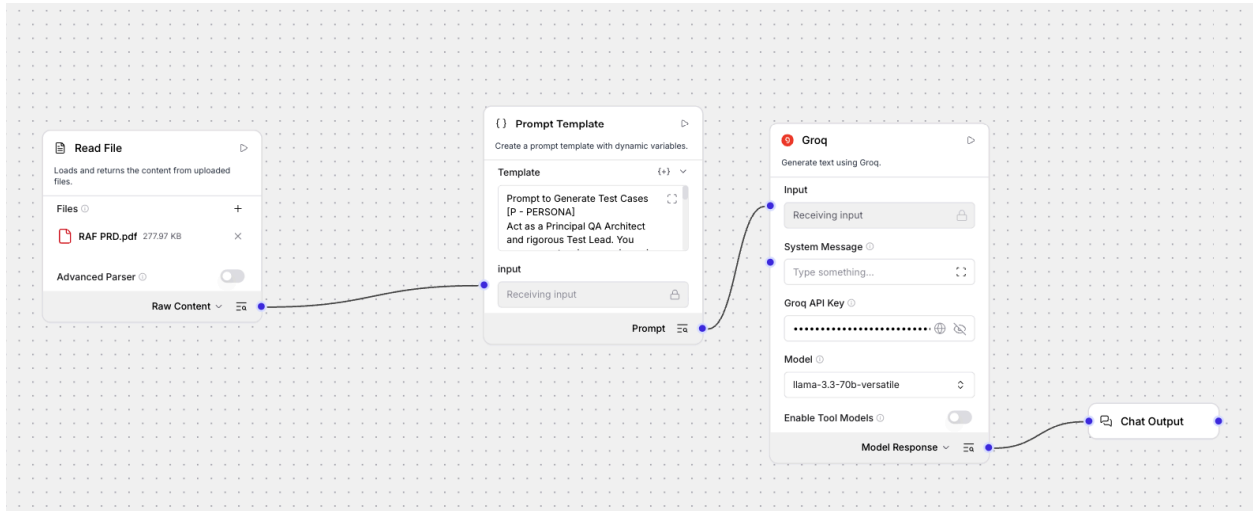
LangFlow SS Generated by hitting CURL in Postman



Observation - Minor Difference b/w Langflow TCs and Postman TCs

Task 2

Langflow SS



Langflow TCs SS

Test Cases

TC_ID	Lens	Priority	Scenario Description	Steps to Execute	Expected Result
TC_01	Happy Flow	P0	Valid user registration and referral	1. Enter valid email and password. 2. Click Submit. 3. Verify user is created and redirected to dashboard.	User is created and redirected to dashboard.
TC_02	Security	P0	SQL 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.
TC_03	Functional	P1	Contact syncing and search functionality	1. Allow contact access. 2. Search for a contact.	Contacts are synced and searchable.
TC_04	Non-Functional	P1	Performance of contact syncing	1. Measure time taken to sync contacts.	Syncing time is within acceptable limits.

Curl Req 1

```
ecurl -X POST \  
-H "x-api-key: YOUR_API_KEY_HERE" \  
-F "file=@your_file_1.pdf" \  
"http://localhost:7862/api/v2/files"
```

Response:

```
{  
  "id": "e3701b36-473c-46f6-8161-bf9b90388db7",  
  "name": "RAF PRD (1)",  
  "path": "a88f8aaa-3451-4302-b97f-176b3aebf4b8/RAF PRD (1).pdf",  
  "size": 284639,  
}
```

```
    "provider": null
  }
}
```

Curl Req 2

Shell

```
curl -X POST \

"http://localhost:7862/api/v1/run/c7aaf8c9-f775-4d50-a7fc-63b2b0892
cd5" \
-H "Content-Type: application/json" \
-H "x-api-key: YOUR_API_KEY_HERE" \
-d '{
  "output_type": "chat",
  "input_type": "text",
  "input_value": "hello world!",
  "session_id": "YOUR_SESSION_ID_HERE",
  "tweaks": {
    "File-PNotf": {
      "path": [
        "REPLACE_WITH_FILE_PATH_FROM_UPLOAD_1"
      ]
    },
    "GroqModel-kMba6": {
      "model_name": "llama-3.3-70b-versatile"
    }
  }
}'
```

PostmanSS 1

COLLECTIONS

- GenAI-June
- GenAI-June-HomeAssignment
- Jira Story
 - POST SearchStory Copy
 - POST SearchStory Copy 2
- Langflow API
 - POST Custom File
 - POST TCs From Custom File
 - POST User Story Reviewer

POST http://localhost:7862/api/v2/files

Docs Params Authorization Headers 10 Body Scripts Settings

Body

none

form-data

x-www-form-urlencoded

raw

binary

GraphQL

Key	Value	Description	Bulk Edit	...
file	RAF PRD.pdf			
Key	Text	Value		

Body Cookies Headers 4 Test Results

201 Created · 68 ms · 289 B

Save Response

JSON

Preview Visualize

```

1 {
2   "id": "e3701b36-473c-46f6-8161-bf9b90388db7",
3   "name": "RAF PRD (1)",
4   "path": "a88f8aaa-3451-4302-b97f-176b3aebf4b8/RAF PRD (1).pdf",
5   "size": 284639,
6   "provider": null
7 }

```

PostMan SS2

COLLECTIONS

- GenAI-June
- GenAI-June-HomeAssignment
- Jira Story
 - POST SearchStory Copy
 - POST SearchStory Copy 2
- Langflow API
 - POST Custom File
 - POST TCs From Custom File
 - POST User Story Reviewer

POST http://localhost:7862/api/v1/run/c7aaf8c9-f775-4d50-a7fc-63b2b0892cd5

Docs Params Authorization Headers 11 Body Scripts Settings

Headers

9 hidden

Key	Value	Description	Bulk Edit	Presets	...
Content-Type	application/json				
x-api-key	sk-6rultxRt1Nn-ho1pyfYXm-VSrpmnBzrAhZimbRN-Qc				
Key	Value	Description			

Body Cookies Headers 4 Test Results

200 OK · 7.34 s · 42.71 KB

Save Response

JSON

Preview Visualize

```

0
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19

```

```

{
  "input_value": "HUUUU WUUUU",
  "outputs": [
    {
      "results": {
        "message": {
          "text_key": "text",
          "data": {
            "timestamp": "2026-07-09 16:56:41.597096 UTC",
            "sender": "Machine",
            "sender_name": "AI",
            "session_id": "YOUR_SESSION_ID_HERE",
            "context_id": "",
            "text": "**Test Cases**\n\nTC_ID | Lens | Priority | Scenario Description | Steps to Execute | Expected Result\n\nTC_01 | Happy Flow | P0 | User grants contacts permission, invites a friend via WhatsApp, and receives reward. | 1. Tap **Social Friends** tab.<br>2. Accept OS contacts permission prompt.<br>3. Search for a contact.<br>4. Tap WhatsApp icon next to the contact.<br>5. Verify WhatsApp opens with pre-filled referral message.<br>6. Friend installs app, completes OTP-verified registration.<br>7. Return to referrer's app. | Referral link recorded, reward status changes to **Credited**, \"Reward Earned! *X Gold\" popup appears, ledger shows new entry with correct amount. |\n\nTC_02 | Functional | P0 | Successful Facebook OAuth linking and online-friend list population. | 1. Open **Social Friends** tab.<br>2. Tap **Connect with

```

Observation: Minor difference b/w Langflow TCs vs Postman TCs