# Example M5: Testing and Code Review

# 1. Change History

| Change Date      | Modified Sections         | Rationale  |
|------------------|---------------------------|--|
| March 30th, 2025 | 2.1.1, 5.1, 5.2, 5.3, 5.4 | Correct errors to address problems in M5 Grading + Fixed some Codacy issues. |

# 2. Back-end Test Specification: APIs

### 2.1. Locations of Back-end Tests and Instructions to Run Them

### 2.1.1. Tests (update line numbers)

| Interface               | Describe Group Location,<br>No Mocks                            | Describe Group Location, With Mocks  | Mocked Components  |
|-------------------------|---|--|--|
| POST /api/journal       | /Backend/tests/unmocked/<br>journal.unmocked.test.ts<br>#L266   | /Backend/tests/mocked/jo<br>urnal.mocked.test.ts#L90<br>/Backend/tests/mocked/jo<br>urnal.llm.mocked.test.ts<br>#L92 | MongoDB, Google Auth Token<br>Validation, OpenAPI Response |
| GET /api/journal        | /Backend/tests/unmocked/<br>journal.unmocked.test.ts<br>#L171   | /Backend/tests/mocked/jo<br>urnal.mocked.test.ts#L13   | MongoDB Query Operations                                   |
| PUT /api/journal        | /Backend/tests/unmocked/<br>journal.unmocked.test.ts<br>#L362   | /Backend/tests/mocked/jo<br>urnal.mocked.test.ts#L16   | Database Update Operations                                 |
| DELETE /api/journal     | /Backend/tests/unmocked/<br>journal.unmocked.test.ts<br>#L405   | /Backend/tests/mocked/jo<br>urnal.mocked.test.ts#L20   | MongoDB Query Operations                                   |
| GET /api/journal/file   | /Backend/tests/unmocked/<br>journal.unmocked.test.ts<br>#L433   | /Backend/tests/mocked/jo<br>urnal.mocked.test.ts#L23   | MongoDB Query Operations                                   |
| POST /api/payment-sheet | /Backend/tests/unmocked/<br>payment.unmocked.test.ts<br>#L57    | /Backend/tests/mocked/pa<br>yment.mocked.test.ts#L68   | Stripe Customers,<br>EphemeralKeys,<br>PaymentIntents      |
| GET /api/analytics      | /Backend/tests/unmocked/<br>analytics.unmocked.test.<br>ts#L258 | /Backend/tests/mocked/an alytics.mocked.test.ts#L  | MongoDB Analytics Queries                                  |

| Interface                  | Describe Group Location,<br>No Mocks                         | Describe Group Location, With Mocks                  | Mocked Components                          |
|----------------------------|--|--|--|
| POST /webhook              | /Backend/tests/unmocked/<br>webhook.unmocked.test.ts<br>#L56 | /Backend/tests/mocked/we<br>bhook.mocked.test.ts#L56 | MongoDB Update Operations                  |
| GET /api/profile           | /Backend/tests/unmocked/<br>user.unmocked.test.ts#L8         | /Backend/tests/mocked/us<br>er.mocked.test.ts#L87    | Firebase Admin, MongoDB<br>User Collection |
| POST /api/profile          | /Backend/tests/unmocked/<br>user.unmocked.test.ts#L1<br>21   | /Backend/tests/mocked/us<br>er.mocked.test.ts#L118   | Google Auth API, MongoDB<br>Insertions     |
| GET /api/profile/isPaid    | /Backend/tests/unmocked/<br>user.unmocked.test.ts#L1<br>99   | /Backend/tests/mocked/us<br>er.mocked.test.ts#L235   | MongoDB FindOne Operations                 |
| POST /api/profile/reminder | /Backend/tests/unmocked/<br>user.unmocked.test.ts#L2<br>31   | /Backend/tests/mocked/us<br>er.mocked.test.ts#L197   | MongoDB Update Operations                  |
| POST /api/profile/fcmtoken | /Backend/tests/unmocked/<br>user.unmocked.test.ts#L2<br>71   | /Backend/tests/mocked/us<br>er.mocked.test.ts#L159   | Firebase Cloud Messaging<br>(FCM)          |
| POST /api/chat             | /Backend/rasa_api/test<br>s/server.test.js#L100              | /Backend/rasa_api/test<br>s/server.test.js#L30       | Rasa API (via HTTP), message<br>validation |
| POST /api/chat             | /Backend/rasa_api/test s/server.test.js#L200                 | /Backend/rasa_api/test s/server.test.js#L110         | Rasa Server Response                       |

#### 2.1.2. Commit Hash Where Tests Run

baf4e2bd2207d4b63d0b04665460d43b266f7613

#### 2.1.3. Explanation on How to Run the Tests

O. To prevent some unexpected dependency issues preventing our peer group to evaluate our tests, We have recorded some videos of running the tests on our local machine. Click me to see recodings of running some tests

#### **Backend Tests:**

1. Clone the Repository: Open your terminal and run to clone:

```
git clone https://github.com/example/your-project.git
```

2. Set up environment variables by

```
export MONGODB_URI=`mongodb://mongo:27017`
export STRIPE_SECRET=`your_stripe_accuont's_secret_key`
export OPEN_API_KEY=`valid_open_ai_api_key`
export GOOGLE_USER_PREFIX= XXX
export GOOGLE_USER_ID=XXX@gmail.com
export PUBLISHABLE_STRIPE_KEY=`your_stripe_account's_publishable_key`
```

or create a new file called env inside /Backend folder, put these variables in .env like this:

```
DB_URI=mongodb://localhost:27017
PORT=3001
OPEN_API_KEY=valid_open_ai_api_key
STRIPE_SECRET=your_stripe_accuont's_secret_key
GOOGLE_USER_PREFIX=XXX
GOOGLE_USER_ID=XXX@gmail.com
PUBLISHABLE_STRIPE_KEY=`your_stripe_account's_publishable_key
```

3. Set up variables for testing by creating a file called <a href="united-unmocked\_data.json">unmocked\_data.json</a> inside /Backend/tests folder. Put these information in it like this:

```
{
  "testGoogleToken": "this google token must be valid and corresponds to
  the google num id you put below",
   "googleNumID": "this field is a series of numbers of your google account
  numeric id",
   "OPEN_API_KEY": "valid_open_ai_api_key",
   "googleUserPrefix": "XXX",
}
```

- 4. In /Backend/src/config, put in the firebase admin json file, your stripe secret, and our server secret with names: cpen321project-c324e-firebase-adminsdk.json, cpen321project-stripe-secret.txt, and severSecret.txt. Contact our group to obtain the server secret.
- 5. Change you working directory to /Backend. Run the command:

```
npm test
```

#### **Running Rasa tests**

1. Ensure that your .env in file in the rasa\_api directory has the following variables set:

```
{
RASA_SERVER_URL=https://ec2-54-234-28-190.compute-
1.amazonaws.com:5005/webhooks/myio/webhook
ACTION_SERVER_URL=https://ec2-54-234-28-190.compute-
1.amazonaws.com:5055/webhook
PORT=3001
}
```

2. Run the tests by navagating to /Backend/rasa\_api/\_\_tests\_\_ and Run with command:

```
PORT=4000 NODE_ENV=production npm test
```

### **Running Frontend tests**

1. Set up the local.properties file to have:

```
sdk.dir='your_path_to_android_sdk'
WEB_CLIENT_ID='google_web_client_id_for_this_project'
OPEN_API_KEY='a_valid_open_api_key'
GOOGLE_REAL_TOKEN='google_token_corresponds_to_your_google_email_this_need
s_to_be_updated_1or2hours'
GOOGLE_USER_ID='your_google_email_address'
```

- 2. Please note that for GOOGLE\_REAL\_TOKEN, it needs to be updated every 1 or 2 hours to ensure the tests pass.
- 2.2. GitHub Actions Configuration Location

```
/_github/workflows/deploy_yml
```

2.3. Jest Coverage Report Screenshots With Mocks

| alled on them.   |          |       | I           | l     |  |
|--|----------|-------|-------------|-------|--|
| File   |          |       |             |       | Uncovered Line #s  |
| All files  | 89.15    | 78.44 | <br>  84.52 | 90.4  |  |
| Backend  | 72.05    | 43.47 | 60          | 73.01 | i  |
| index.ts   | 72.05    | 43.47 | 60          | 73.01 | 28-29,45,97-107,217,233-276,288  |
| Backend/src/controllers                                    | 86.29    | 72.5  |             |       |  |
| AnalysisController.ts                                      | 100      | 100   | 100         | 100   | i e e e e e e e e e e e e e e e e e e e  |
| JournalController.ts                                       | 84.07    | 67.39 | 90          | 86.44 | 15-16,96,103-104,115-120,175,179,189-190,240-241,284,288,296,309,322-323,471-472,476-477,482-484,505 |
| UserController.ts  | 87.39    | 77.41 | 100         | 88.69 |  |
| Backend/src/middlewares                                    | 100      | 88.23 | 100         | 100   | I  |
| authentication_functions.ts                                | 100      | 88.23 | 100         | 100   | 9,22   |
| Backend/src/routes   | 100      | 100   | 100         | 100   | l <sup>*</sup>   |
| AnalysisRoutes.ts  | 100      | 100   | 100         | 100   | l .  |
| JournalRoutes.ts   | 100      | 100   | 100         | 100   | I .  |
| UserRoutes.ts  | 100      | 100   | 100         | 100   | l .  |
| Backend/src/utils  | 99       | 90.29 | 96.55       | 99.31 | I  |
| analysisFunctions.ts                                       | 98.9     | 90.29 | 96          | 99.24 | 143,264  |
| crypto_functions.ts  | 100      | 100   | 100         | 100   | I  |
|  |          |       |             |       |  |
| Test Suites: 12 passed, 12 tot<br>Tests: 74 passed, 74 tot |          |       |             |       |  |
| Snapshots: 0 total Time: 41.851 s, estimat                 | od 102 c |       |             |       |  |
| Ran all test suites.                                       | eu 102 S |       |             |       |  |
| non oll cost solles.                                       | ,        | ,     |             | ,     |  |

```
tests_
                /server.test.js
  Mocked API Tests for RASA Bot
      POST /api/chat - Valid request (70 ms)
      POST /api/chat - Missing message (15 ms)
     POST /api/chat - RASA server error (15 ms)
      POST /api/action - Valid request (14 ms)
      POST
          /api/action - Missing sender (13 ms)
           /api/action - Action server error (13 ms)
      GET /api/health - Check server status (13 ms)
      POST /api/chat - Invalid JSON payload (13 ms)
      POST /api/chat - Empty body (13 ms)
      POST /api/action - Invalid tracker object (14 ms)
 Unmocked API Tests for RASA Bot
      POST /api/chat - Real request to RASA (1080 ms)
          /api/action - Real request to RASA Action Server (20 ms)
           /api/chat - Real request with missing sender (12 ms)
      POST /api/action - Real request with incomplete tracker (17 ms)
File
             % Stmts
                       % Branch
                                  % Funcs
                                             % Lines
                                                       Uncovered Line #s
All files
               88.88
                          77.41
                                               88.67
               88.88
                          77.41
                                               88.67
Test Suites:
             1 passed, 1 total
             14 passed, 14 total
Tests:
Snapshots:
             0 total
Time:
             2.008 s
Ran all test suites.
```

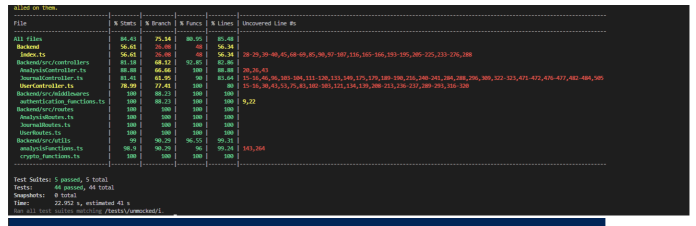
For coverage of journal controller, there are some lines that are implemented to support some extra actions of the application that couldn't be fully implemented end-to-end yet and this accounts for a considerable amount of the number of uncovered lines. A small portion of the uncovered lines is becasuse we don't call openapi with tests, we mock valid and invalid outputs for it. And the rest are checks for db to see if the db got values.

For analysisFunctions, the two uncovered lines are checks within the data structure functions made that are never supposed to be triggered by it's use, but are useful to checking for valid inputs to the functions.

For coverage of user controller, some lines (e.g. lines 15-16) it is checking Firebase initialization file. They depend on environment variables and file-based configurations. Testing this would require modifying environment variables dynamically, which is not standard for unit tests. Some lines accounts for specific time zone conversions that only acts as a safeguard against unexpected user inputs. Some lines like User not found error or checking input type are already checked by express-validator and middleware before the controller logic runs. Since the middleware handles these errors, they do not need to be tested within the controller functions. And the rest are checks for db to see if the db got values.

For Rasa Jest Testing, the test suite includes both mocked and unmocked tests to validate API behavior, the mocked tests include Valid requests to /api/chat and api/action, Missing parameters (e.g., message, sender), Server errors (500s), etc.. Only minor lines remain uncovered, mostly in server startup and TLS fallback logic.

### 2.4. Jest Coverage Report Screenshots Without Mocks



```
_tests__/server.test.js
  Mocked API Tests for RASA Bot
     POST /api/chat - Valid request (70 ms)
     POST /api/chat - Missing message (15 ms)
     POST /api/chat - RASA server error (15 ms)
     POST /api/action - Valid request (14 ms)
      POST /api/action - Missing sender (13 ms)
      POST /api/action - Action server error (13 ms)
      GET /api/health - Check server status (13 ms)
      POST /api/chat - Invalid JSON payload (13 ms)
      POST /api/chat - Empty body (13 ms)
      POST /api/action - Invalid tracker object (14 ms)
 Unmocked API Tests for RASA Bot
      POST /api/chat - Real request to RASA (1080 ms)
      POST /api/action - Real request to RASA Action Server (20 ms)
      POST /api/chat - Real request with missing sender (12 ms)
      POST /api/action - Real request with incomplete tracker (17 ms)
File
             % Stmts
                       % Branch
                                  % Funcs
                                            % Lines
                                                       Uncovered Line #s
                          77.41
All files
               88.88
                                               88.67
                          77.41
                                               88.67
Test Suites: 1 passed, 1 total
             14 passed, 14 total
Tests:
             0 total
Snapshots:
Time:
             2.008 s
Ran all test suites.
```

# 3. Back-end Test Specification: Tests of Non-Functional Requirements

#### 3.1. Test Locations in Git

| Non-Functional Requirement  | Location in Git                                       |
|-----------------------------|---|
| Performance (Response Time) | /Backend/tests/* (All tests for api endpoints)        |
| Encryption of Entries       | /Backend/tests/unmocked/journal.unmocked.test.ts#L266 |

Location in Git

**Usability (Frontend)** 

'Frontend/app/src/androidTest/java/com/example/cpen321projec t/Nonfunctional\_clicks\_test.kt'

#### 3.2. Test Verification and Logs

#### Journal Data Security

• Verification: This test ensures that journal entries are properly encrypted before being stored in the database. The test creates a sample journal entry through the API and retrieves the stored data directly from MongoDB. The retrieved entry is then checked to confirm that it does not match the plaintext input, indicating successful encryption. Additionally, the system is tested for correct decryption by retrieving the entry to verify that it matches the original input. This guarantees that encryption and decryption mechanisms work as expected and that journal entries remain secure in storage.

#### Log Output

```
console.log
Starting test: Encrypt and Retrieve Journal Entry
 at tests/unmocked/journal.unmocked.test.ts:267:17
 console.log
   Sending POST /api/journal request to create journal entry...
      at tests/unmocked/journal.unmocked.test.ts:269:17
POST /api/journal 200 74 - 61.322 ms
  console.log
   Received response: 200 {
      activities: {},
     message: 'Existing journal entry updated successfully!'
      at tests/unmocked/journal.unmocked.test.ts:275:17
  console.log
    Fetching stored entry directly from Mongo database...
      at tests/unmocked/journal.unmocked.test.ts:279:17
  console.log
   Checking encryption...
      at tests/unmocked/journal.unmocked.test.ts:283:17
 console.log
   Encryption verified: Stored content does not match original
input.
```

```
at tests/unmocked/journal.unmocked.test.ts:286:17

console.log
  Retrieving journal entry via GET /api/journal...
  at tests/unmocked/journal.unmocked.test.ts:291:17

GET /api/journal?date=2025-03-
11&userID=llcce44%40gmail.com&googleNumID=102768322270580370699
200 4824 - 60.818 ms
  console.log
  Received response: 200 {
    journal: {
        text: 'Testing...',
        media: [

'data:image/png;base64,iVBORw0KGgoAAAANSUhEUgAAAOEAAA...'
        ]
    }
}
```

#### • Performance (Response Time)

• Verification: The response time for our project is evaluated using automated test logs from all written test cases that validate API endpoints. Each test suite is executed five times, and the response time for each endpoint is averaged to obtain a reliable measurement. These tests ensure that our system meets the expected performance criteria under typical usage scenarios. The logs provide insight into the execution time of key endpoints, including journal entry management, sentiment analysis, and chatbot interactions. By leveraging real-world usage patterns captured through our test automation, we can proactively identify and address performance bottlenecks, ensuring a seamless user experience. The comprehensive logs from multiple test runs help verify that response times remain within acceptable limits, preventing delays that could impact usability.

#### Log Output

| API Endpoint                                       | Time to Complete |
|--|------------------|
| GET /api/profile?userID=***123%40gmail.com         | 6.887 ms         |
| POST /api/profile                                  | 85.247 ms        |
| POST /api/profile                                  | 43.847 ms        |
| GET /api/profile/isPaid?userID=***test%40gmail.com | 2.523 ms         |
| POST /api/profile/reminder                         | 16.441 ms        |
| POST /api/profile/fcmtoken                         | 1.100 ms         |
| GET /api/analytics?userID=***&date=2025-01-07      | 20.473 ms        |
| GET /api/analytics?userID=***&date=2024-12-31      | 7.368 ms         |
| GET /api/analytics?userID=***&date=2025-01-07      | 6.948 ms         |
|  |                  |

| API Endpoint  | Time to Complete |
|---|------------------|
| POST /api/journal   | 108.077 ms       |
| GET /api/journal?date=2025-03-<br>11&userID=undefined%40gmail.com&googleNumID=*** | 90.280 ms        |
| POST /api/payment-sheet   | 1.075 ms         |
| POST /api/journal   | 73.551 ms        |
| GET /name   | 0.393 ms         |
| GET /   | 0.227 ms         |
| POST /webhook   | 0.910 ms         |
| POST /webhook   | 0.220 ms         |
| POST /api/chat  | 1080 ms          |
| POST /api/action  | 20 ms            |

### • Usability (Frontend)

• Verification: This test simulates user interaction with the journal feature by performing multiple clicks (less than the threshold), including selecting dates, typing journal entries, sending messages, and confirming deletions. The test verifies that each step, from creating, editing and deleting journal entries, functions correctly in the app within 3 clicks as discussed din the requirements. The test also ensures that UI elements such as the chat input field, send button, delete button, and confirmation dialogs are displayed and intractable.

#### Log Output

| Timestamp                  | Process ID | Test Suite   | Package Name                   | Log Level | Description  |
|----------------------------|------------|--------------|--------------------------------|-----------|--|
| 2025-03-17<br>12:10:59.548 | 7938-7967  | EspressoTest | com.example.cpe<br>n321project | D         | Starting test:<br>Usability for<br>managing journal                    |
| 2025-03-17<br>12:10:59.548 | 7938-7967  | EspressoTest | com.example.cpe<br>n321project | D         | Test for Creating:<br>Clicking on an<br>unhighlighted<br>date, Click 1 |
| 2025-03-17<br>12:11:02.040 | 7938-7967  | EspressoTest | com.example.cpe                | D         | Checking if chat input is displayed                                    |
| 2025-03-17<br>12:11:02.083 | 7938-7967  | EspressoTest | com.example.cpe                | D         | Typing start<br>message: Start   |
| 2025-03-17<br>12:11:06.285 | 7938-7967  | EspressoTest | com.example.cpe<br>n321project | D         | Clicking send<br>chat button.<br>Click 2                               |

| Timestamp                  | Process ID | Test Suite   | Package Name                   | Log Level | Description  |
|----------------------------|------------|--------------|--------------------------------|-----------|--|
| 2025-03-17<br>12:11:08.049 | 7938-7967  | EspressoTest | com.example.cpe<br>n321project | D         | Typing journal entry: I had a good balance between work and fun today. Days like this remind me why balance is so important. |
| 2025-03-17<br>12:11:18.738 | 7938-7967  | EspressoTest | com.example.cpe<br>n321project | D         | Clicking send<br>chat button<br>again. Click 3   |
| 2025-03-17<br>12:11:24.313 | 7938-7967  | EspressoTest | com.example.cpe<br>n321project | D         | Done in 3 clicks. Clicking back button to entries. Now delete  |
| 2025-03-17<br>12:11:29.143 | 7938-7967  | EspressoTest | com.example.cpe<br>n321project | D         | Checking if<br>calendar view is<br>displayed   |
| 2025-03-17<br>12:11:29.168 | 7938-7967  | EspressoTest | com.example.cpe                | D         | Testing: Deleting  |
| 2025-03-17<br>12:11:30.171 | 7938-7967  | EspressoTest | com.example.cpe<br>n321project | D         | Clicking on a<br>highlighted date.<br>Click 1  |
| 2025-03-17<br>12:11:32.967 | 7938-7967  | EspressoTest | com.example.cpe<br>n321project | D         | Checking if<br>delete button is<br>displayed   |
| 2025-03-17<br>12:11:32.975 | 7938-7967  | EspressoTest | com.example.cpe                | D         | Clicking delete  |
| 2025-03-17<br>12:11:37.264 | 7938-7967  | EspressoTest | com.example.cpe<br>n321project | D         | Checking if<br>confirmation<br>dialog is<br>displayed  |
| 2025-03-17<br>12:11:38.285 | 7938-7967  | EspressoTest | com.example.cpe<br>n321project | D         | Clicking Yes to<br>confirm deletion,<br>Click 3  |
| 2025-03-17<br>12:11:42.460 | 7938-7967  | EspressoTest | com.example.cpe<br>n321project | D         | Testing: Editing   |

| Timestamp                  | Process ID | Test Suite   | Package Name                   | Log Level | Description  |
|----------------------------|------------|--------------|--------------------------------|-----------|--|
| 2025-03-17<br>12:11:43.461 | 7938-7967  | EspressoTest | com.example.cpe<br>n321project | D         | Clicking on a<br>highlighted date,<br>Click 1                                  |
| 2025-03-17<br>12:11:44.879 | 7938-7967  | EspressoTest | com.example.cpe<br>n321project | D         | Checking if Save<br>Entry button is<br>displayed                               |
| 2025-03-17<br>12:11:45.504 | 7938-7967  | EspressoTest | com.example.cpe                | D         | Clicking edit<br>button, Click 2   |
| 2025-03-17<br>12:11:47.414 | 7938-7967  | EspressoTest | com.example.cpe<br>n321project | D         | Typing additional text: . I also played soccer to make my day feel even better |
| 2025-03-17<br>12:11:54.350 | 7938-7967  | EspressoTest | com.example.cpe<br>n321project | D         | Clicking Save<br>Entry button,<br>click 3                                      |
| 2025-03-17<br>12:11:58.373 | 7938-7967  | EspressoTest | com.example.cpe                | D         | Checking if calendar view is displayed   |

# 4. Front-end Test Specification

### 4.1. Location in Git of Front-end Test Suite:

Frontend/app/src/androidTest/java/com/example/cpen321project

### 4.2. Tests

• Use Case: User Click on Unhighlighted Create Entry

### Expected Behaviors:

| Scenario Steps                           | Test Case Steps   |
|--|---|
| 1. User clicks on an unhighlighted date. | Click on an unhighlighted date incalenderrecycleView.   |
| 2. The chat input field is displayed.    | Check thatchatInput is displayed.   |
| 3. User enters a start message.          | Input "Start" inchatInput, close keyboard, and click sendChatButton.  |
| 4. User enters a journal entry.          | Input "I had a good balance between work and fun today. Days like this remind me why balance is so important." inchatInput, close keyboard, and click sendChatButton. |

Scenario Steps Test Case Steps

5. The entry is saved, and the calendar refreshes.

ClickBackbuttonentries, check that calenderrecycleView is displayed with the date highlighted.

### • Test Logs:

| Timestamp                  | Process ID | Test Suite   | Package Name                   | Log Level | Description  |
|----------------------------|------------|--------------|--------------------------------|-----------|--|
| 2025-03-17<br>11:24:30.240 | 2767-2864  | EspressoTest | com.example.c<br>pen321project | D         | Clicking on an<br>unhighlighted<br>date  |
| 2025-03-17<br>11:24:32.784 | 2767-2864  | EspressoTest | com.example.c<br>pen321project | D         | Checking if<br>chat input is<br>displayed  |
| 2025-03-17<br>11:24:32.818 | 2767-2864  | EspressoTest | com.example.c<br>pen321project | D         | Typing start<br>message: Start   |
| 2025-03-17<br>11:24:36.887 | 2767-2864  | EspressoTest | com.example.c<br>pen321project | D         | Clicking send  |
| 2025-03-17<br>11:24:38.679 | 2767-2864  | EspressoTest | com.example.c<br>pen321project | D         | Typing journal entry: I had a good balance between work and fun today. Days like this remind me why balance is so important. |
| 2025-03-17<br>11:24:47.059 | 2767-2864  | EspressoTest | com.example.c                  | D         | Clicking send<br>chat button<br>again  |
| 2025-03-17<br>11:24:52.746 | 2767-2864  | EspressoTest | com.example.c                  | D         | Clicking back<br>button to<br>entries  |
| 2025-03-17<br>11:24:54.152 | 2767-2864  | EspressoTest | com.example.c<br>pen321project | D         | Checking if<br>calendar view is<br>displayed   |
| 2025-03-17<br>11:24:54.937 | 2767-2864  | EspressoTest | com.example.c<br>pen321project | D         | Checking if the selected date is highlighted   |

| Timestamp                  | Process ID | Test Suite   | Package Name                   | Log Level | Description   |
|----------------------------|------------|--------------|--------------------------------|-----------|---|
| 2025-03-17<br>11:24:55.037 | 2767-2864  | EspressoTest | com.example.c<br>pen321project | D         | Test  A_User_click_o  n_unhiglighted_  create_entry |
|                            |            |              |                                |           | completed<br>successfully                           |

# • Use Case: User Click on Highlighted Edit Entry

# Expected Behaviors:

| Scenario Steps                                      | Test Case Steps  |
|---|--|
| 1. User clicks on a highlighted date.               | Click on a highlighted date incalenderrecycleView.   |
| 2. The edit button is displayed.                    | Check that Saveentry button is displayed.  |
| 3. User clicks edit and modifies the journal entry. | Clickeditbutton, input ". I also played soccer to make my day feel even better" in journalEntryInput, close keyboard, and click Saveentrybutton. |
| 4. The entry is saved, and the calendar refreshes.  | Check that calender recycle View is displayed with the date still highlighted.   |

### • Test Logs:

| Timestamp                  | Process ID  | Test Suite   | Package Name                   | Log Level | Description   |
|----------------------------|-------------|--------------|--------------------------------|-----------|---|
| 2025-03-17<br>10:41:30.810 | 31252-31279 | EspressoTest | com.example.c<br>pen321project | D         | Starting test:  B_User_click_o  n_higlighted_ed  it_entry |
| 2025-03-17<br>10:41:31.813 | 31252-31279 | EspressoTest | com.example.c<br>pen321project | D         | Clicking on a<br>highlighted<br>date                      |
| 2025-03-17<br>10:41:33.215 | 31252-31279 | EspressoTest | com.example.c<br>pen321project | D         | Checking if Save Entry button is displayed                |
| 2025-03-17<br>10:41:53.756 | 31252-31279 | EspressoTest | com.example.c<br>pen321project | D         | Clicking edit   |

| Timestamp                  | Process ID  | Test Suite   | Package Name                   | Log Level | Description  |
|----------------------------|-------------|--------------|--------------------------------|-----------|--|
| 2025-03-17<br>10:41:54.782 | 31252-31279 | EspressoTest | com.example.c<br>pen321project | D         | Typing additional text: . I also played soccer to make my day feel even better |
| 2025-03-17<br>10:41:59.951 | 31252-31279 | EspressoTest | com.example.c<br>pen321project | D         | Clicking Save<br>Entry button  |
| 2025-03-17<br>10:42:02.737 | 31252-31279 | EspressoTest | com.example.c                  | D         | Checking if calendar view is displayed   |
| 2025-03-17<br>10:42:02.752 | 31252-31279 | EspressoTest | com.example.c                  | D         | Verifying if the<br>date is still<br>highlighted                               |
| 2025-03-17<br>10:42:02.768 | 31252-31279 | EspressoTest | com.example.c<br>pen321project | D         | Test  B_User_click_o n_higlighted_ed  it_entry  completed  successfully        |

# • Use Case: User Click on Highlighted Delete Entry

# Expected Behaviors:

| Scenario Steps                                       | Test Case Steps   |  |  |
|--|---|--|--|
| 1. User clicks on a highlighted date.                | Click on a highlighted date incalenderrecycleView.                                      |  |  |
| 2. The delete button is displayed.                   | Check thatdeletebutton is displayed.  |  |  |
| 3. User clicks delete and confirms.                  | Clickdeletebutton, verify "Delete Journal Entry" dialog, click "Yes".                   |  |  |
| 4. The entry is deleted, and the calendar refreshes. | Check thatcalenderrecycleView is displayed, ensuring the date is no longer highlighted. |  |  |

# Test Logs:

| Starting test:  2025-03-17 | Timestamp | Process ID  | Test Suite   | Package Name | Log Level | Description                       |
|----------------------------|-----------|-------------|--------------|--------------|-----------|-----------------------------------|
|                            |           | 24435-24462 | EspressoTest | ·            | D         | C_User_click_o<br>n_higlighted_de |

| Timestamp                  | Process ID  | Test Suite   | Package Name                   | Log Level | Description  |
|----------------------------|-------------|--------------|--------------------------------|-----------|--|
| 2025-03-17<br>10:15:03.585 | 24435-24462 | EspressoTest | com.example.c                  | D         | Clicking on a<br>highlighted<br>date                                   |
| 2025-03-17<br>10:15:05.517 | 24435-24462 | EspressoTest | com.example.c                  | D         | Checking if<br>delete button is<br>displayed                           |
| 2025-03-17<br>10:15:05.751 | 24435-24462 | EspressoTest | com.example.c<br>pen321project | D         | Clicking delete  |
| 2025-03-17<br>10:15:07.640 | 24435-24462 | EspressoTest | com.example.c<br>pen321project | D         | Checking if confirmation dialog is displayed                           |
| 2025-03-17<br>10:15:08.864 | 24435-24462 | EspressoTest | com.example.c                  | D         | Clicking Yes to<br>confirm<br>deletion                                 |
| 2025-03-17<br>10:15:10.990 | 24435-24462 | EspressoTest | com.example.c<br>pen321project | D         | Verifying if the<br>date is no<br>longer<br>highlighted                |
| 2025-03-17<br>10:15:11.174 | 24435-24462 | EspressoTest | com.example.c<br>pen321project | D         | Test  C_User_click_o n_higlighted_de lete_entry completed successfully |

### • Use Case: User Clicks Future Date

# Expected Behaviors:

0

Timestamp

Process ID

| Scenario Steps                       | Test Case Steps  |
|--------------------------------------|--|
| 1. User navigates to the next month. | ClickNext_month_button.  |
| 2. User clicks on a future date.     | Click on a date incalenderrecycleView.                         |
| 3. The app displays a toast message. | Verify "Cannot add a journal for future dates!" toast message. |
| Test Logs:                           |  |

Package Name

Log Level

Description

**Test Suite** 

| Timestamp                  | Process ID  | Test Suite   | Package Name                   | Log Level | Description  |
|----------------------------|-------------|--------------|--------------------------------|-----------|--|
| 2025-03-17<br>10:15:12.770 | 24435-24462 | EspressoTest | com.example.c                  | D         | Starting test: D_User_clicks_f uture_date                  |
| 2025-03-17<br>10:15:14.186 | 24435-24462 | EspressoTest | com.example.c<br>pen321project | D         | Clicking on a future date                                  |
| 2025-03-17<br>10:15:15.504 | 24435-24462 | EspressoTest | com.example.c                  | D         | Checking if<br>toast message<br>is displayed               |
| 2025-03-17<br>10:15:15.509 | 24435-24462 | EspressoTest | com.example.c<br>pen321project | D         | Test  D_User_clicks_f  uture_date  completed  successfully |

# • Use Case: User Cannot Upload Image

# • Expected Behaviors:

| Scenario Steps                       | Test Case Steps                                  |
|--------------------------------------|--|
| 1. User clicks on a date.            | Click on a date incalenderrecycleView.           |
| 2. User tries to upload an image.    | ClickaddimageButton.                             |
| 3. The app displays a toast message. | Verify "Upgrade to upload media!" toast message. |

# Test Logs:

| Timestamp                  | Process ID  | Test Suite   | Package Name                   | Log Level | Description  |
|----------------------------|-------------|--------------|--------------------------------|-----------|--|
| 2025-03-17<br>10:15:17.433 | 24435-24462 | EspressoTest | com.example.c                  | D         | Starting test: E_User_cannot_ upload_image               |
| 2025-03-17<br>10:15:19.197 | 24435-24462 | EspressoTest | com.example.c<br>pen321project | D         | Clicking add   |
| 2025-03-17<br>10:15:20.769 | 24435-24462 | EspressoTest | com.example.c<br>pen321project | D         | Checking if<br>upgrade toast<br>message is<br>displayed  |
| 2025-03-17<br>10:15:20.770 | 24435-24462 | EspressoTest | com.example.c<br>pen321project | D         | Test  E_User_cannot_ upload_image completed successfully |

### • Use Case: User Exports Journal

### Expected Behaviors:

| Scenario Steps                              | Test Case Steps                                       |
|---|---|
| 1. User clicks export.                      | Clickexport_button.                                   |
| 2. The app displays a confirmation message. | Verify "File URL copied to clipboard!" toast message. |

### • Test Logs:

| Timestamp                  | Process ID  | Test Suite   | Package Name                   | Log Level | Description   |
|----------------------------|-------------|--------------|--------------------------------|-----------|---|
| 2025-03-17<br>10:15:23.259 | 24435-24462 | EspressoTest | com.example.c                  | D         | Starting test: F_User_export_ journal                       |
| 2025-03-17<br>10:15:23.368 | 24435-24462 | EspressoTest | com.example.c<br>pen321project | D         | Clicking export   |
| 2025-03-17<br>10:15:25.153 | 24435-24462 | EspressoTest | com.example.c<br>pen321project | D         | Checking if file<br>copied toast<br>message is<br>displayed |
| 2025-03-17<br>10:15:25.159 | 24435-24462 | EspressoTest | com.example.c<br>pen321project | D         | Test  F_User_export_ journal completed successfully         |

# • Use Case: Paid User Uploads an Image (Camera)

## Expected Behaviors:

| Scenario Steps                       | Test Case Steps                               |
|--------------------------------------|---|
| 1. User clicks on a date.            | Click on a date incalenderrecycleView.        |
| 2. User clicks the add image button. | ClickaddimageButton.                          |
| 3. Upload media popup appears.       | Check that "Upload Media" popup is displayed. |
| 4. User selects "Take a Photo".      | Click "Take a Photo".                         |

# ○ Test Logs:

| Timestamp | Process ID | Test Suite | Package Name | Log Level | Description |  |
|-----------|------------|------------|--------------|-----------|-------------|--|
|           |            |            |              |           |             |  |

| Timestamp                  | Process ID  | Test Suite   | Package Name                   | Log Level | Description   |
|----------------------------|-------------|--------------|--------------------------------|-----------|---|
| 2025-03-17<br>10:34:50.735 | 29605-29633 | EspressoTest | com.example.c<br>pen321project | D         | Starting test:  A_User_Upload  _Image_popup_  check_camera                |
| 2025-03-17<br>10:34:50.735 | 29605-29633 | EspressoTest | com.example.c<br>pen321project | D         | Clicking on date<br>1 in calendar   |
| 2025-03-17<br>10:34:52.978 | 29605-29633 | EspressoTest | com.example.c<br>pen321project | D         | Checking if add image button is displayed                                 |
| 2025-03-17<br>10:34:54.249 | 29605-29633 | EspressoTest | com.example.c<br>pen321project | D         | Clicking on add   |
| 2025-03-17<br>10:34:54.936 | 29605-29633 | EspressoTest | com.example.c<br>pen321project | D         | Checking if<br>Upload Media<br>popup is<br>displayed                      |
| 2025-03-17<br>10:34:54.949 | 29605-29633 | EspressoTest | com.example.c<br>pen321project | D         | Clicking on<br>Take a Photo<br>option                                     |
| 2025-03-17<br>10:34:55.274 | 29605-29633 | EspressoTest | com.example.c<br>pen321project | D         | Test  A_User_Upload  _Image_popup_  check_camera  completed  successfully |

# • Use Case: Paid User Uploads an Image (Gallery)

# Expected Behaviors:

| Scenario Steps                         | Test Case Steps                               |
|--|---|
| 1. User clicks on a date.              | Click on a date incalenderrecycleView.        |
| 2. User clicks the add image button.   | ClickaddimageButton.                          |
| 3. Upload media popup appears.         | Check that "Upload Media" popup is displayed. |
| 4. User selects "Select from Gallery". | Click "Select from Gallery".                  |

### • Test Logs:

| Timestamp | Process ID | Test Suite | Package Name | Log Level | Description |
|-----------|------------|------------|--------------|-----------|-------------|
|           |            |            |              |           |             |

| Timestamp                  | Process ID  | Test Suite   | Package Name                   | Log Level | Description   |
|----------------------------|-------------|--------------|--------------------------------|-----------|---|
| 2025-03-17<br>10:34:56.815 | 29605-29633 | EspressoTest | com.example.c<br>pen321project | D         | Starting test:  B_User_Upload  _Image_popup_  check_device                |
| 2025-03-17<br>10:34:56.816 | 29605-29633 | EspressoTest | com.example.c<br>pen321project | D         | Clicking on date  |
| 2025-03-17<br>10:34:58.551 | 29605-29633 | EspressoTest | com.example.c<br>pen321project | D         | Checking if add image button is displayed                                 |
| 2025-03-17<br>10:34:59.567 | 29605-29633 | EspressoTest | com.example.c<br>pen321project | D         | Clicking on add   |
| 2025-03-17<br>10:35:00.165 | 29605-29633 | EspressoTest | com.example.c<br>pen321project | D         | Checking if Upload Media popup is displayed                               |
| 2025-03-17<br>10:35:00.174 | 29605-29633 | EspressoTest | com.example.c                  | D         | Clicking on<br>Select from<br>Gallery option                              |
| 2025-03-17<br>10:35:00.739 | 29605-29633 | EspressoTest | com.example.c<br>pen321project | D         | Test  B_User_Upload  _Image_popup_  check_device  completed  successfully |

# • Use Case: Paid User Deletes an Image

# Expected Behaviors:

| Scenario Steps                                   | Test Case Steps                               |  |  |
|--|---|--|--|
| 1. User clicks on a date with an existing image. | Click on a date incalenderrecycleView.        |  |  |
| 2. User clicks on the journal image.             | ClickjournalImageView.                        |  |  |
| 3. Delete image popup appears.                   | Check that "Delete Image" popup is displayed. |  |  |
| 4. User confirms deletion.                       | Click "Delete".                               |  |  |

# ○ Test Logs:

| Timestamp | Process ID | Test Suite | Package Name | Log Level | Description |
|-----------|------------|------------|--------------|-----------|-------------|
|           |            |            |              |           |             |

| Timestamp                  | Process ID  | Test Suite   | Package Name                   | Log Level | Description  |
|----------------------------|-------------|--------------|--------------------------------|-----------|--|
| 2025-03-17<br>10:35:02.147 | 29605-29633 | EspressoTest | com.example.c<br>pen321project | D         | Starting test:  C_User_Deletes  _existing_Imag  e_popup_check            |
| 2025-03-17<br>10:35:02.147 | 29605-29633 | EspressoTest | com.example.c<br>pen321project | D         | Clicking on date   |
| 2025-03-17<br>10:35:03.508 | 29605-29633 | EspressoTest | com.example.c                  | D         | Checking if add image button is displayed                                |
| 2025-03-17<br>10:35:04.521 | 29605-29633 | EspressoTest | com.example.c                  | D         | Clicking on<br>journal image<br>view                                     |
| 2025-03-17<br>10:35:05.282 | 29605-29633 | EspressoTest | com.example.c<br>pen321project | D         | Checking if Delete Image popup is displayed                              |
| 2025-03-17<br>10:35:06.293 | 29605-29633 | EspressoTest | com.example.c                  | D         | Clicking Delete  |
| 2025-03-17<br>10:35:06.643 | 29605-29633 | EspressoTest | com.example.c<br>pen321project | D         | Test  C_User_Deletes _existing_Imag e_popup_check completed successfully |

# • Use Case: User Checks Analytics for Emotions

### Expected Behaviors:

| Scenario Steps                         | Test Case Steps                             |
|--|---|
| 1. User clicks on analytics button.    | Clickanalytics_button.                      |
| 2. Emotion filter button is displayed. | Check thatemotionFilterButton is displayed. |
| 3. User opens emotion filter.          | ClickemotionFilterButton.                   |
| 4. User selects "Joy" and "Sadness".   | Click "Joy", then click "Sadness".          |
| 5. User applies the filter.            | Click "Apply".                              |
| 6. The analytics chart updates.        | Check thatanalyticsChart is displayed.      |

### • Test Logs:

| Timestamp                  | Process ID | Thread ID | Tag          | Package                            | Log Level | Message   |
|----------------------------|------------|-----------|--------------|------------------------------------|-----------|---|
| 2025-03-17<br>10:03:05.619 | 22690      | 22779     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Starting test: User_Analyti cs_check_e motions              |
| 2025-03-17<br>10:03:05.619 | 22690      | 22779     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Clicking on<br>Analytics<br>button                          |
| 2025-03-17<br>10:03:07.069 | 22690      | 22779     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Waiting for<br>Analytics<br>screen to<br>load               |
| 2025-03-17<br>10:03:17.070 | 22690      | 22779     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Checking if<br>emotion filter<br>button is<br>displayed     |
| 2025-03-17<br>10:03:17.092 | 22690      | 22779     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Clicking on<br>emotion filter<br>button                     |
| 2025-03-17<br>10:03:18.052 | 22690      | 22779     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Selecting emotions: Joy and Sadness                         |
| 2025-03-17<br>10:03:18.761 | 22690      | 22779     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Clicking<br>Apply button                                    |
| 2025-03-17<br>10:03:19.285 | 22690      | 22779     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Checking if<br>analytics<br>chart is<br>displayed           |
| 2025-03-17<br>10:03:19.308 | 22690      | 22779     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Test User_Analyti cs_check_e motions completed successfully |

# • Use Case: User Checks Analytics for Activities

# Expected Behaviors:

Scenario Steps Test Case Steps

| Scenario Steps                          | Test Case Steps                              |
|---|--|
| 1. User clicks on analytics button.     | Clickanalytics_button.                       |
| 2. Activity filter button is displayed. | Check thatactivityfilterButton is displayed. |
| 3. User opens activity filter.          | ClickactivityfilterButton.                   |
| 4. User selects "Sleep" and "Sadness".  | Click "Sleep", then click "Sadness".         |
| 5. User applies the filter.             | Click "Apply".                               |
| 6. The activities chart updates.        | Check thatactivities_chart is displayed.     |

### Test Logs:

| Timestamp                      | Process ID | Thread ID | Tag          | Package                            | Log Level | Message  |
|--------------------------------|------------|-----------|--------------|------------------------------------|-----------|--|
| 2025-03-17<br>10:03:21.658     | 22690      | 22779     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Starting test: User_Analyti cs_check_ac tivities |
| 2025-03-17<br>10:03:21.658     | 22690      | 22779     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Clicking on<br>Analytics<br>button               |
| 2025-03-17<br>10:03:22.45<br>9 | 22690      | 22779     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Waiting for Analytics screen to load             |
| 2025-03-17<br>10:03:42.46<br>2 | 22690      | 22779     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Checking if activity filter button is displayed  |
| 2025-03-17<br>10:03:42.47<br>7 | 22690      | 22779     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Clicking on<br>activity filter<br>button         |
| 2025-03-17<br>10:03:44.314     | 22690      | 22779     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Selecting<br>activities:<br>Sleep and<br>Walk    |
| 2025-03-17<br>10:03:45.48<br>6 | 22690      | 22779     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Clicking<br>Apply button                         |

| Timestamp                      | Process ID | Thread ID | Tag          | Package                            | Log Level | Message   |
|--------------------------------|------------|-----------|--------------|------------------------------------|-----------|---|
| 2025-03-17<br>10:03:46.931     | 22690      | 22779     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Checking if activities chart is displayed                     |
| 2025-03-17<br>10:03:46.94<br>5 | 22690      | 22779     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Test User_Analyti cs_check_ac tivities completed successfully |

# • Use Case: Update Reminder Settings

### • Expected Behaviors:

| Scenario Steps  | Test Case Steps   |
|---|---|
| 1. The user clicks on the profile icon.   | Click on the profile button.  |
| 2. The system displays the user profile and the current reminder settings. (For new users, all weekdays are set to none, and the displayed time matches the device's current time.) | Check that the profile screen is displayed. Verify that the displayed time matches the device's current time if the user has not set a reminder before. |
| 3. The user selects a weekday and sets a reminder time.   | Click on a weekday button to select it. Use the time picker to set a reminder time.   |
| 4. The user clicks "Save Settings".   | Click the "Save Settings" button.   |
| 5. The system displays a success message confirming the update.   | Check that a toast message with text "Reminder updated successfully!" is displayed.   |
| 6. The system ensures that the selected weekday remains highlighted after saving.   | Check that the selected weekday button remains highlighted after saving.  |
| 7. The system sends a notification at the selected time.  | Wait for the selected time.Check that a notification with text "Journal Reminder" appears.  |

# Test Logs:

| Timestamp                      | Process ID | Thread ID | Tag          | Package                            | Log Level | Message                                |
|--------------------------------|------------|-----------|--------------|------------------------------------|-----------|--|
| 2025-03-17<br>12:49:41.897     | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Launching<br>main activity             |
| 2025-03-17<br>12:49:42.36<br>4 | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Starting test:<br>Reminder<br>Settings |

| Timestamp                      | Process ID | Thread ID | Тад          | Package                            | Log Level | Message  |
|--------------------------------|------------|-----------|--------------|------------------------------------|-----------|--|
| 2025-03-17<br>12:49:44.36<br>5 | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Clicking on profile button                                 |
| 2025-03-17<br>12:49:47.033     | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Verifying<br>current<br>reminder<br>settings               |
| 2025-03-17<br>12:49:52.07      | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Selecting<br>weekday for<br>reminder                       |
| 2025-03-17<br>12:49:52.351     | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Setting<br>reminder<br>time to 12:50                       |
| 2025-03-17<br>12:49:52.36<br>9 | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Saving<br>reminder<br>settings                             |
| 2025-03-17<br>12:49:53.66<br>0 | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Verifying<br>success<br>toast<br>message                   |
| 2025-03-17<br>12:49:53.66<br>3 | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Verifying<br>selected<br>weekday<br>remains<br>highlighted |
| 2025-03-17<br>12:49:53.66<br>9 | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Waiting for notification                                   |
| 2025-03-17<br>12:50:56.272     | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Notification<br>verified<br>successfully                   |
| 2025-03-17<br>12:50:58.43<br>4 | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Releasing<br>intents                                       |

# • Use Case: Update Activities Tracking

## • Expected Behaviors:

Scenario Steps Test Case Steps

| Scenario Steps   | Test Case Steps  |
|--|--|
| 1. The user clicks on the profile icon.                                      | Click on the profile button.   |
| The system displays the user profile and current activity tracking settings. | Check that the activity list is displayed.   |
| 3. The user adds a new activity.   | Click the "Add Activity" button. Enter "Running" in the activity name field. Enter "30" in the value field. Select "Minutes" from the dropdown. Click "Add". |
| 4. The system updates the activity list with the new entry.                  | Verify that the activity list contains "Running".  |
| 5. The user deletes an activity from the list.                               | Long press the "Running" activity.Click "Delete".  |
| 6. The system updates the activity list and removes the entry.               | Verify that the activity "Running" is no longer in the list.   |
| 7. The user clicks "Save Settings".  | Click the "Save Settings" button.  |
| 8. The system displays a success message confirming the update.              | Check that a toast message with text "Profile updated successfully!" is displayed.   |

# • Test Logs:

| Timestamp                  | Process ID | Thread ID | Tag          | Package                            | Log Level | Message                                       |
|----------------------------|------------|-----------|--------------|------------------------------------|-----------|---|
| 2025-03-17<br>12:51:09.765 | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Launching<br>main activity                    |
| 2025-03-17<br>12:51:09.877 | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Starting test:<br>Activity List<br>Management |
| 2025-03-17<br>12:51:11.881 | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Clicking on profile button                    |
| 2025-03-17<br>12:51:14.368 | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Original activity count: 1                    |
| 2025-03-17<br>12:51:14.368 | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Adding new<br>activity:<br>Running            |
| 2025-03-17<br>12:51:18.064 | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Selecting 'Minutes' from dropdown             |

| Timestamp                  | Process ID | Thread ID | Tag          | Package                            | Log Level | Message  |
|----------------------------|------------|-----------|--------------|------------------------------------|-----------|--|
| 2025-03-17<br>12:51:19.738 | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Confirming   |
| 2025-03-17<br>12:51:22.061 | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Verifying<br>new activity<br>exists in the<br>list |
| 2025-03-17<br>12:51:22.079 | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Deleting<br>activity:<br>Running                   |
| 2025-03-17<br>12:51:23.663 | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Saving<br>settings                                 |
| 2025-03-17<br>12:51:24.959 | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Verifying<br>success<br>toast<br>message           |
| 2025-03-17<br>12:51:24.961 | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Test<br>completed<br>successfully                  |
| 2025-03-17<br>12:51:24.962 | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Releasing<br>intents                               |

# • Use Case: Update Preferred Name

# Expected Behaviors:

| Scenario Steps  | Test Case Steps  |
|---|--|
| 1. The user clicks on the profile icon.                               | Click on the profile button.   |
| 2. The system displays the user profile and the preferred name field. | Check that the preferred name field is visible.                                      |
| 3. The user enters a new preferred name.                              | Clear the existing text in the preferred name field. Type "John Doe" into the field. |
| 4. The user clicks "Save Settings".                                   | Click the "Save Settings" button.  |
| 5. The system displays a success message confirming the update.       | Check that a toast message with text "Profile updated successfully!" is displayed.   |
| 6. The user navigates back and reopens the profile.                   | Click the back button. Click the profile button again.                               |

Scenario Steps

**Test Case Steps** 

7. The system retains the updated preferred name.

Verify that the preferred name field contains "John Doe".

# • Test Logs:

| Timestamp                      | Process ID | Thread ID | Tag          | Package                            | Log Level | Message  |
|--------------------------------|------------|-----------|--------------|------------------------------------|-----------|--|
| 2025-03-17<br>12:50:58.616     | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Launching<br>main activity                             |
| 2025-03-17<br>12:50:58.76<br>4 | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Starting test: Update Preferred Name                   |
| 2025-03-17<br>12:51:00.768     | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Clicking on<br>profile<br>button                       |
| 2025-03-17<br>12:51:03.299     | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Entering new preferred name: John Doe                  |
| 2025-03-17<br>12:51:04.958     | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Saving name<br>update                                  |
| 2025-03-17<br>12:51:06.338     | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Verifying<br>success<br>toast<br>message               |
| 2025-03-17<br>12:51:06.340     | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Navigating back and reopening profile to verify change |
| 2025-03-17<br>12:51:09.644     | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Verifying<br>preferred<br>name is<br>updated           |
| 2025-03-17<br>12:51:09.648     | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj<br>ect | D         | Test<br>completed<br>successfully                      |

| Timestamp F                | Process ID | Thread ID | Tag          | Package                     | Log Level | Message   |
|----------------------------|------------|-----------|--------------|-----------------------------|-----------|-----------|
| 2025-03-17<br>12:51:09.648 | 18933      | 18965     | EspressoTest | com.example<br>.cpen321proj | D         | Releasing |

### • Use Case: Paid vs. Non-Paid User Profile Access

### • Expected Behaviors:

For non-paid users:

| Scenario Steps                                 | Test Case Steps   |
|--|---|
| Non-paid users:                                |   |
| 1. The user logs in as a non-paid user.        | Set authentication state for a non-paid user. Launch the app. |
| 2. The user clicks on the profile button.      | Click the profile button.                                     |
| 3. The system displays an upgrade button.      | Verify that the "Upgrade" button is visible.                  |
| Paid User:                                     | Click the "Save Settings" button.                             |
| 1. The user logs in as a paid user.            | Set authentication state for a paid user. Launch the app.     |
| 2. The user clicks on the profile button.      | Click the profile button.                                     |
| 3. The system does not show an upgrade button. | Verify that the "Upgrade" button is not visible.              |

### • Test Logs:

### Non-Paid user Test:

| Timestamp                  | Process ID | Thread ID | Tag          | Package                            | Log Level | Message                                    |
|----------------------------|------------|-----------|--------------|------------------------------------|-----------|--|
| 2025-03-17<br>13:05:31.626 | 21077      | 21108     | EspressoTest | com.example.<br>cpen321proje<br>ct | D         | Launching<br>main activity                 |
| 2025-03-17<br>13:05:32.160 | 21077      | 21108     | EspressoTest | com.example.<br>cpen321proje<br>ct | D         | Starting test: View Non- Paid User Profile |
| 2025-03-17<br>13:05:34.946 | 21077      | 21108     | EspressoTest | com.example.<br>cpen321proje<br>ct | D         | Waiting for user profile to load           |
| 2025-03-17<br>13:05:36.946 | 21077      | 21108     | EspressoTest | com.example.<br>cpen321proje<br>ct | D         | Checking if there is an upgrade button     |

| Timestamp    | Process ID | Thread ID | Tag          | Package      | Log Level | Message           |
|--------------|------------|-----------|--------------|--------------|-----------|-------------------|
| 2025-03-17   | 21077      | 21108     | EspressoTest | com.example. | D         | Test<br>completed |
| 13:05:36.951 |            |           |              | ct           |           | successfully      |

### **Paid user Test**

| Timestamp                  | Process ID | Thread ID | Tag          | Package                            | Log Level | Message                                     |
|----------------------------|------------|-----------|--------------|------------------------------------|-----------|---|
| 2025-03-17<br>13:06:17.986 | 21389      | 21422     | EspressoTest | com.example.<br>cpen321proje<br>ct | D         | Launching<br>main activity                  |
| 2025-03-17<br>13:06:18.443 | 21389      | 21422     | EspressoTest | com.example.<br>cpen321proje<br>ct | D         | Starting test:<br>View Paid<br>User Profile |
| 2025-03-17<br>13:06:21.193 | 21389      | 21422     | EspressoTest | com.example.<br>cpen321proje<br>ct | D         | Waiting for user profile to load            |
| 2025-03-17<br>13:06:23.197 | 21389      | 21422     | EspressoTest | com.example.<br>cpen321proje<br>ct | D         | Checking if there is no upgrade button      |
| 2025-03-17<br>13:06:23.210 | 21389      | 21422     | EspressoTest | com.example.<br>cpen321proje<br>ct | D         | Test<br>completed<br>successfully           |

# 5. Automated Code Review Results

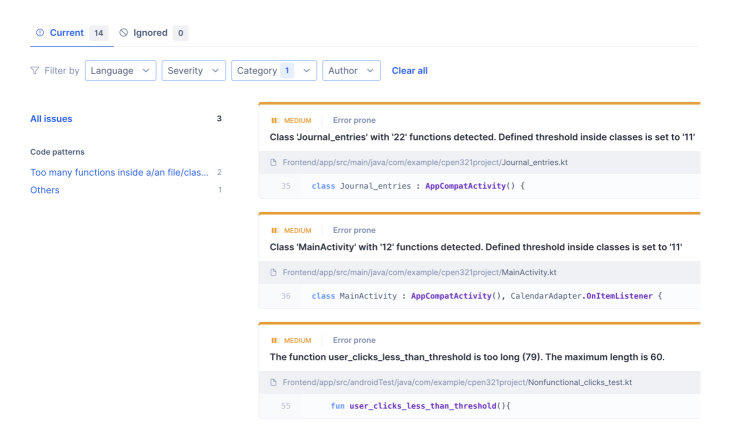
# 5.1. Commit Hash Where Codacy Ran

06ce5bc2f9ba0e14e8d8298d3f9259bd619abcb2

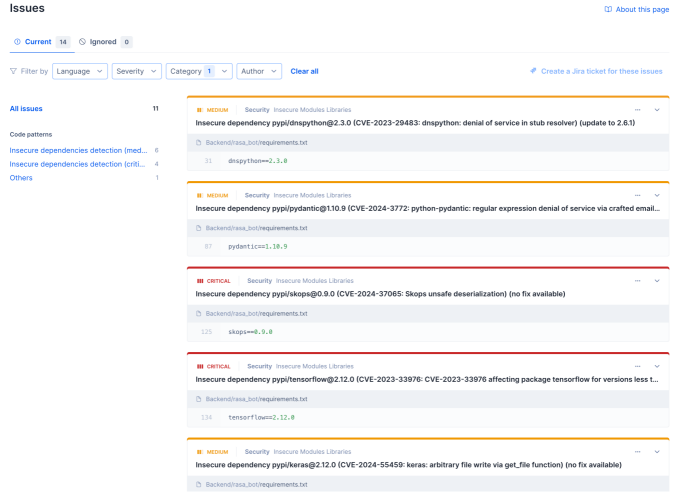
# 5.2. Unfixed Issues per Codacy Category

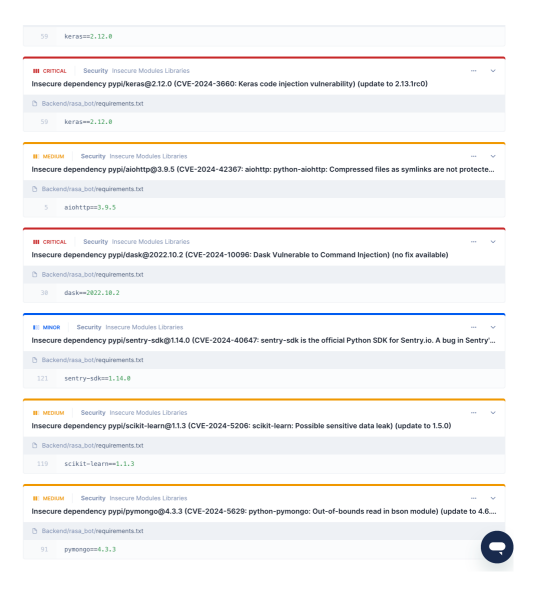
Issue category: Errorprone

#### Issues



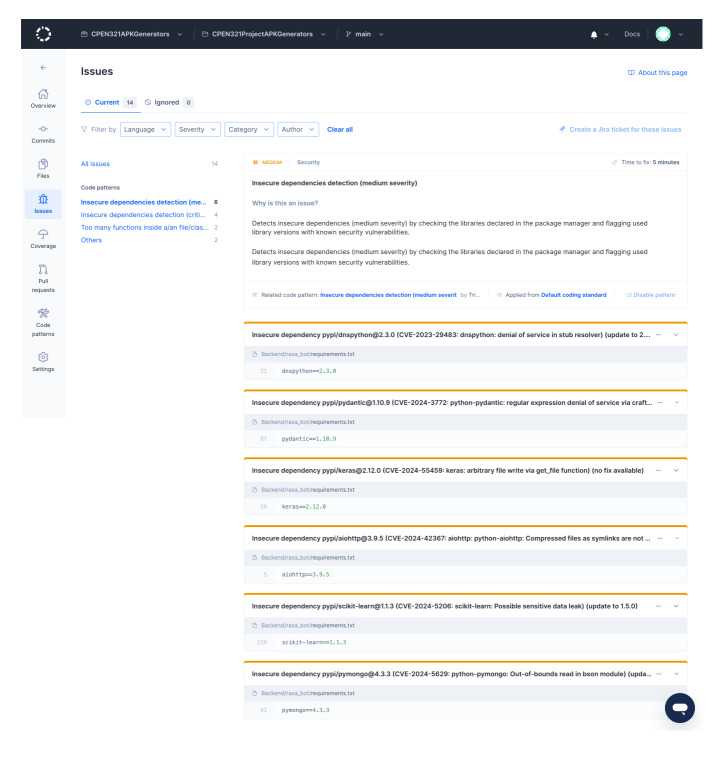
#### Issue category: Security



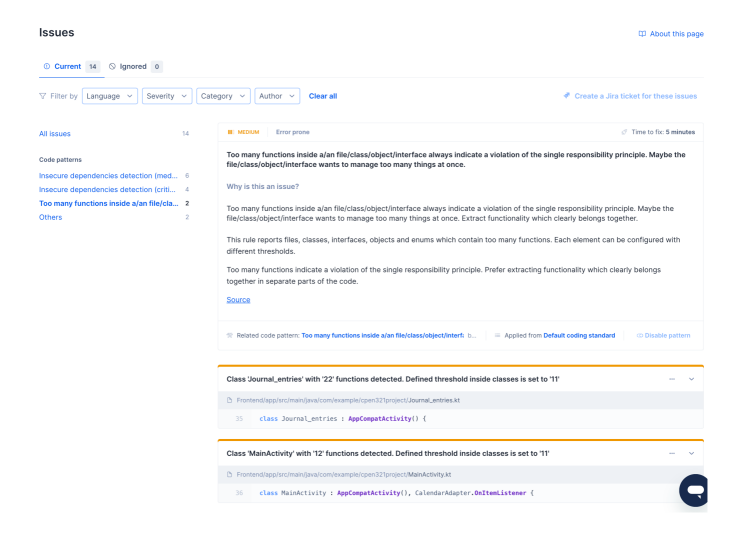


### 5.3. Unfixed Issues per Codacy Code Pattern

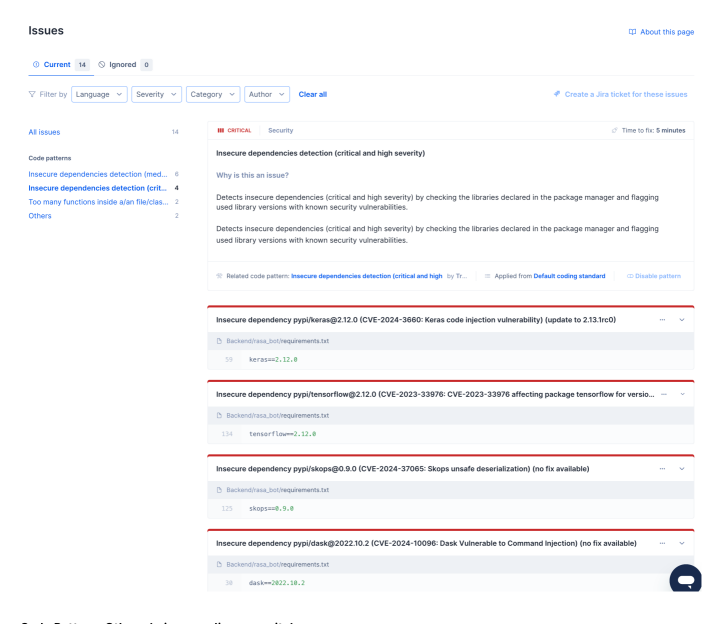
Code Pattern: Insecure dependencies detection (medium severity)



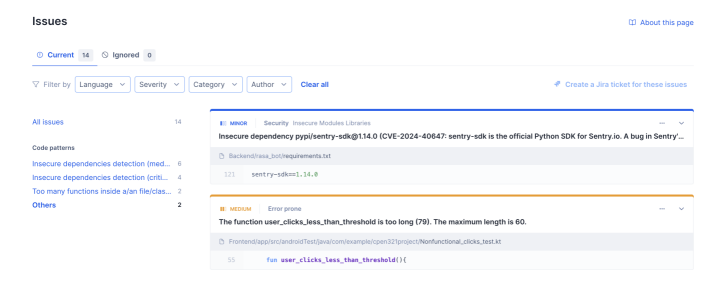
Code Pattern: Too many functions inside a class (medium severity)



**Code Pattern: Insecure Dependencies Detection (high severity)** 



#### **Code Pattern: Others (minor-medium severity)**



#### 5.4. Justifications for Unfixed Issues

- Code Pattern: Insecure dependencies detection (medium severity)
  - 1. Issue
    - Location in Git: Backend/rasa\_bot/requirements.txt#L91

■ **Justification:** The pydantic version 1.10.9 is flagged for a regular expression denial of service vulnerability. This issue can be mitigated by upgrading to a more recent, stable version once it is available and tested for compatibility with RASA's required functionality.

#### 2. Issue

- Location in Git: Backend/rasa\_bot/requirements.txt#L59
- **Justification:** The dnspython version 2.3.0 has a denial of service vulnerability, upgrading to version 2.6.1 will be considered during the next dependency for a more stable and secure version.

#### 3. Issue

- Location in Git: Backend/rasa\_bot/requirements.txt#L87
- **Justification:** The pymongo version 4.3.3 has an out-of-bounds read in the BSON module. Updating to 4.6.3 will be performed during the next dependency once it has been tested for backward compatibility with RASA's database handling functions.

#### 4. Issue

- Location in Git: Backend/rasa\_bot/requirements.txt#L31
- **Justification:** The keras dependency at version 2.12.0 has an arbitrary file write vulnerability via its get\_file function. Unfortunately, no fix is currently available, and a fix will be implemented as soon as it is feasible.

#### 5. Issue

- Location in Git: Backend/rasa bot/requirements.txt#L119
- **Justification:** The aiohttp version 3.9.5 contains a vulnerability in handling compressed files as symlinks, updating to a more stable version will be considered during the next development cycle.

#### 6. Issue

- Location in Git: Backend/rasa\_bot/requirements.txt#L5
- **Justification:** The scikit-learn dependency at version 1.1.3 is flagged for a possible sensitive data leak. The dependency will be updated to version 1.5.0 once it has been tested for compatibility with RASA's ML operations during the next development cycle.
- Code Pattern: Too many functions inside a class (medium severity)

#### 1. Issue

Location in Git:

Frontend/app/src/main/java/com/example/cpen321project/MainActivity .kt#L36

■ **Justification:** The MainActivity class has 12 functions, exceeding the recommended limit. However, since MainActivity contains the most functionalities (profile, log out, manage journals, export journals, analytics), we need these number of functions to keep our code for modularity.

#### 2. Issue

Location in Git:

Frontend/app/src/main/java/com/example/cpen321project/Journal\_entries.kt#L47

■ Justification: The Journal\_entries class comprises 22 functions, significantly surpassing the threshold. However, since journal\_entries contains many functions with separate responsibilities for journal management component, we think it would be best to keep these functions in the same class.

- Code Pattern: Insecure Dependencies Detection (high severity)
  - 1. Issue
    - Location in Git: Backend/rasa bot/requirements.txt#L59
    - **Justification:** The keras version 2.12.0 is flagged for a code injection vulnerability. This is a critical issue that needs to be addressed by updating to 2.13.1rc0. We plan to prioritize this update as part of the next major dependency update, after verifying compatibility with other parts of the application.

#### 2. Issue

- Location in Git: Backend/rasa bot/requirements.txt#L134
- **Justification:** The tensorflow version 2.12.0 is affected by a known security vulnerability (CVE-2023-33976), upgrading to 2.13.0 will be carried out once the new version is tested for compatibility.

#### 3. Issue

- Location in Git: Backend/rasa\_bot/requirements.txt#L125
- **Justification:** The skops version 0.9.0 has a vulnerability due to unsafe deserialization, which could lead to remote code execution. Unfortunately, no fix is available at the moment. And a fix will be implemented as soon as it is feasible.
- Code Pattern: Insecure dependencies detection (minor severity)
  - 1. Issue
    - Location in Git: Backend/rasa\_bot/requirements.txt#L121
    - **Justification:** The sentry-sdk version 1.14.0 is flagged for a known vulnerability (CVE-2024-40647). We plan to upgrade to version 2.8.0, which addresses this vulnerability, after verifying compatibility with other parts of the application.