# Verification and Validation Report: Software Engineering

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# 1 Revision History

| Date                     | Version    | Notes   |
|--------------------------|------------|---|
| 2025-03-10<br>2025-03-28 | 1.0<br>1.1 | Initial report Modifications made based on review |

# 2 Symbols, Abbreviations and Acronyms

See SRS Documentation here for a full list.

| symbol | description |
|--------|-------------|
| Т      | Test        |

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This document lists the results of the test evaluations on the tests written in the VnV Plan.

### 3 Functional Requirements Evaluation

#### 3.1 Database Testing

The following section presents the results of the our database testing

Table 1: Functional Requirements Evaluation Results for Database Testing

| Id       | Type      | Inputs   | Expected Result   | Actual Result    | Result |
|----------|-----------|--|---|------------------|--------|
| Test-DB1 | Automated | Periodic backup run is completed.  | Automated monitor verifies that the database backup is present and correct. | Same as expected | Pass   |
| Test-DB2 | Automated | Command to check encryption status is inputted into DBMS for all databases |   | Same as expected | Pass   |

#### 3.2 Custom AR Object Generation

The following section presents the results of our custom AR object generation testing.

Table 2: Functional Requirements Evaluation Results for Custom AR Object Generation

| jeee Ger  | eet Generation |   |  |                  |        |  |  |
|-----------|----------------|---|--|------------------|--------|--|--|
| Id        | Control        | Inputs  | Expected Result  | Actual Result    | Result |  |  |
| Test-POG1 | Automatic      | Enter prompts of various lengths, with and without profanity. | Prompt is restricted to 200 characters, real-<br>time character count is<br>displayed, profanity is<br>flagged and rejected. | Same as expected | Pass   |  |  |
| Test-POG5 | Manual         | Rotate the AR object to inspect all sides.                    | The AR object rotates smoothly, allowing inspection from all angles.   | Same as expected | Pass   |  |  |

### 3.3 Realm Testing

The following section presents the results of our testing of the realm interface.

Table 3: Functional Requirements Evaluation Results for the Realm Inter-

face

| Id       | Control | Inputs   | Expected Result  | Actual Result    | Result |
|----------|---------|--|--|------------------|--------|
| Test-RI1 | Manual  | Tester changes their position and angle in relation to an AR object.                                   | The AR object adjusts perspective appropriately, reflecting the new camera position and angle.                             | Same as expected | Pass   |
| Test-RI2 | Manual  | Tester moves camera over<br>a crowded area where<br>multiple AR objects are<br>present.                | The interface selectively displays a manageable number of AR objects without overwhelming the user's view.                 | Same as expected | Pass   |
| Test-RI3 | Manual  | Test AR object instance is placed with a known alignment in the real world, and reference screenshots. | Test AR object appears<br>in correct position and<br>orientation as expected,<br>matches stored object in-<br>stance data. | Same as expected | Pass   |
| Test-RI6 | Manual  | Tester attempts to access the object placement workflow via the provided control.                      | Tester is successfully redirected to the object placement workflow.  | Same as expected | Pass   |
| Test-RI8 | Manual  | Tester moves within range of the tour start point.   | The interface displays a clear indication of the nearby tour and a link to the tour preview.                               | Same as expected | Pass   |
| Test-RI9 | Manual  | Tester moves closer to a hazard in real space.   | Interface displays a clear warning when the user approaches the hazard.  | Same as expected | Pass   |

# 3.4 Object Placement Testing

The following section presents the results of our object placement testing.

Table 4: Functional Requirements Evaluation Results for Object Place-

ment Features

| Id       | Control                 | Inputs   | Expected Result  | Actual Result    | Result |
|----------|-------------------------|--|--|------------------|--------|
| Test-OP1 | Manual                  | Tester selects object from inventory or prompt generation.   | Interface successfully proceeds to the placement interface with the selected object. | Same as expected | Pass   |
| Test-OP3 | Manual                  | Tester rotates, resizes, and translates the object in real space.  | Object is placed accurately in real space with correct orientation.                  | Same as expected | Pass   |
| Test-OP4 | Manual                  | Tester checks the AR object instance database.   | Object instance is present with correct details (type, position, orientation).       | Same as expected | Pass   |
| Test-OP5 | Automated<br>and Manual | Tester attempts to place<br>another object in an<br>area with placement limit<br>reached.                        | System prevents additional placements, displaying a warning.                         | Same as expected | Pass   |
| Test-OP6 | Automated<br>and Manual | Tester attempts to place<br>another object within<br>a short period after<br>the time-based limit is<br>reached. | System restricts further placements, displaying a warning.                           | Same as expected | Pass   |
| Test-OP7 | Automated<br>and Manual | Tester places an object,<br>but the initial storage at-<br>tempt fails.  | System automatically retries storage until success or retry limit is reached.        | Same as expected | Pass   |

# 3.5 Interactions with User Inventory

The following section presents the results of our testing of interactions with the user inventory.

Table 5: Functional Requirements Evaluation Results for Inventory Fea-

tures

| $\operatorname{Id}$ | Control   | Inputs  | Expected Result  | Actual Result    | Result |
|---------------------|-----------|---|--|------------------|--------|
| Test-IV1            | Manual    | Tester selects an object and chooses the delete option.   | The selected object is removed from the inventory.                       | Same as expected | Pass   |
| Test-IV2            | Manual    | Tester adds a new object to the inventory.                | The new object appears in the inventory.                                 | Same as expected | Pass   |
| Test-IV3            | Automatic | Tester opens the inventory.                               | Inventory contains the preloaded application-provided objects.           | Same as expected | Pass   |
| Test-IV4            | Automatic | Tester attempts to add an additional object.              | The object is successfully added, but adding another would be prevented. | Same as expected | Pass   |
| Test-IV5            | Manual    | Tester opens the inventory and inspects object origins.   | Each personal object is present.   | Same as expected | Pass   |
| Test-IV6            | Automatic | Tester views the total count of objects.                  | The app displays the correct total number of objects.                    | Same as expected | Pass   |
| Test-IV7            | Manual    | Tester adds both 2D and 3D AR objects to their inventory. | Both 2D and 3D objects are correctly stored in inventory.                | Same as expected | Pass   |
| Test-IV9            | Manual    | Tester sorts objects by usage or size.                    | Objects are sorted as per user selection.                                | Same as expected | Pass   |
| Test-IV10           | Automatic | Tester selects option to view a 3D AR object.             | 3D objects are displayed in a continuous rotating state.                 | Same as expected | Pass   |

### 3.6 Profile Testing

The following section presents the results of the profile testing

Table 6: Functional Requirements Evaluation Results for Profile Testing

| Id       | Type      | Inputs                                 | Expected Result  | Actual Result    | Result |
|----------|-----------|--|--|------------------|--------|
| Test-PS1 | Manual    | User enters valid credentials.         | The user successfully logs in and is redirected to their profile page.   | Same as expected | Pass   |
| Test-PS2 | Manual    | User inputs new password and confirms. | System updates the password and provides a confirmation message.         | Same as expected | Pass   |
| Test-PS3 | Automated | None                                   | Profile information (username, password, status) is displayed correctly. | Same as expected | Pass   |
| Test-PS4 | Manual    | User navigates to help page.           | A help page with FAQs and ad- ditional help information is displayed.    | Same as expected | Pass   |

### 3.7 Touring

The following section presents the results of the general users experience of using a tour.

Table 7: Functional Requirements Evaluation Results for Touring

| Id       | Type   | Inputs   | Expected Result  | Actual Result    | Result |
|----------|--------|--|--|------------------|--------|
| Test-TR1 | Manual | General user attempts to navigate to the touring screen.   | The touring screen is reachable.   | Same as expected | Pass   |
| Test-TR2 | Manual | Organization user attempts to navigate to touring screen.  | The touring screen is hidden from user.  | Same as expected | Pass   |
| Test-TR3 | Manual | General user finds a tour<br>and attempts to preview<br>it   | User can see the information described in TR-FR3.  | Same as expected | Pass   |
| Test-TR4 | Manual | General user navigates to<br>the tour list interface,<br>and searches for a tour<br>belonging to an organiza-<br>tion. | The tour has been found.   | Same as expected | Pass   |
| Test-TR5 | Manual | General user goes close to<br>a tour area in the real-<br>world  | A push notification appears on the user's phone indicating that a tour is nearby and prompts them to preview it. | Same as expected | Pass   |
| Test-TR6 | Manual | General user scans the QR code through the camera app.   | The camera app opens<br>Realm to the preview of<br>the corre- sponding tour.                                     | Same as expected | Pass   |
| Test-TR8 | Manual | General user selects map view  | The user can see the map with the properties described in TR-FR4.1.  | Same as expected | Pass   |

#### 3.8 Tour management

The following section presents the results of the organizational users side of managing a tour.

Table 8: Functional Requirements Evaluation Results for Managing Tours

| Id       | Control | Inputs   | Expected Result  | Actual Result  | Result |
|----------|---------|--|--|--|--------|
| Test-TM1 | Manual  | Organization user attempts to navigate to tour management screen.  | The tour management screen is reachable.                                     | Same as expected   | Pass   |
| Test-TM2 | Manual  | General user attempts to navigate to tour management screen.   | The tour management screen is hidden from user.                              | Same as expected   | Pass   |
| Test-TM3 | Manual  | User attempts to create a tour by inputting all the information described in TM-FR4 and placing one of each type of object in the environment. | The tour is successfully created with the correct data.                      | Same as expected   | Pass   |
| Test-TM4 | Manual  | User attempts to create a tour by inputting all the information described in TM-FR4 and selects the option to save as a draft.                 | The tour is successfully created as a draft.                                 | Tours aren't being saved as a draft                            | Fail   |
| Test-TM5 | Manual  | Organization user attempts to create a tour by inputting all the information described in TM-FR4 and selects the option to publish the tour.   | The tour is successfully created and published.                              | Same as expected   | Pass   |
| Test-TM6 | Manual  | User navigates to the draft tour and selects publish option.   | The tour is successfully published.  | Draft not published since tours aren't being saved as a draft. | Fail   |
| Test-TM7 | Manual  | User navigates to the tour and selects the preview option.   | The tour can be previewed through the lens of what a General User would see. | Same as expected   | Pass   |
| Test-TM8 | Manual  | User navigates to the tour they wish to edit, selects the edit option and changes all the inputs described in TM-FR4.                          | The tour is successfully edited with the correct data.                       | Same as expected   | Pass   |

### 3.9 Maps Interface Testing

The following table presents the results of the our maps interface testing:

Table 9: Functional Requirements Evaluation Results for Maps Interface Testing

| Id       | Type      | Inputs  | Expected Result   | Actual Result    | Result |
|----------|-----------|---|---|------------------|--------|
| Test-MP1 | Manual    | Tester is present on the Map interface and is viewing the complete map and check displayed information. | <ol> <li>User's current location is displayed on the map.</li> <li>Location markers appear for AR object clusters.</li> <li>Markers show the count of objects in each cluster.</li> </ol> | Same as expected | Pass   |
| Test-MP2 | Manual    | Select a marker and initiate navigation. Terminate navigation midroute.                                 | Directions to the selected marker are provided.      Navigation terminates when requested by the user.  | Same as expected | Pass   |
| Test-MP3 | Automated | Zoom in and out on the map and navigate toward restricted areas.  | <ol> <li>Objects are grouped to reduce clutter on the map.</li> <li>Restricted areas are identified, and navigation to these areas is disallowed.</li> </ol>                              | Same as expected | Pass   |

## 3.10 Settings Testing

The following table presents the results of the our settings testing:

Table 10: Functional Requirements Evaluation Results for Settings Testing

| Id      | Type   | Inputs  | Expected Result  | Actual Result    | Result |
|---------|--------|---|--|------------------|--------|
| Test-S1 | Manual | User adjusts text size, en-<br>ables/disables viewing of<br>object names, or changes<br>language. | The expected result is<br>that accessibility settings<br>apply as configured by<br>the user. | Same as expected | Pass   |
| Test-S2 | Manual | User changes display settings such as light/dark mode or AR object visibility.                    | 1 0  | Same as expected | Pass   |
| Test-S3 | Manual | User changes username, password, profile picture, or status.                                      | The expected result is that profile settings are updated and saved.                          | Same as expected | Pass   |

# 4 Nonfunctional Requirements Evaluation

#### 4.1 Usability Testing

The following section presents the results of our usability testing.

Table 11: Usability Testing Evaluation Results

| Id         | Type   | Inputs              | Expected Result   | Actual Result    | Result |
|------------|--------|---------------------|---|------------------|--------|
| Test-QS-U1 | Manual | changed to English, | Text updates correctly in<br>all tested languages with<br>understandable transla-<br>tions. |                  | Pass   |
| Test-QS-U2 | Manual | -                   | 80% of testers complete tasks and rate the app as intuitive and satisfying.                 | Same as expected | Pass   |

#### 4.2 Security Testing

The following section presents the results of our security testing.

Table 12: Security Testing Evaluation Results

| Id          | Type   | Inputs   | Expected Result                                    | Actual Result    | Result |
|-------------|--------|--|--|------------------|--------|
| Test-QS-SC3 | Manual | Code sections displaying private data are checked for identity verification. | All sections contain identity verification checks. | Same as expected | Pass   |

### 4.3 Availability Testing

The following section presents the results of our availability testing.

Table 13: Availability Testing Evaluation Results

| Id         | Type      | Inputs                | Expected Result        | Actual Result    | Result |
|------------|-----------|-----------------------|------------------------|------------------|--------|
| Test-QS-A1 | Automated | Monitor server uptime | Server uptime recorded | Same as expected | Pass   |
|            |           | over one week.        | at 99% or higher.      |                  |        |

#### 4.4 Maintainability Testing

The following section presents the results of our maintainability testing.

Table 14: Maintainability Testing Evaluation Results

| Id         | Control | Inputs                                  | Expected Result                                   | Actual Result    | Result |
|------------|---------|---|---|------------------|--------|
| Test-DI-M1 |         | , ,                                     | dicate the source and nature of the error (90% of | Same as expected | Pass   |
|            |         | data, service timeout in internal APIs. | the cases).                                       |                  |        |

### 4.5 Compliance Testing

The following section presents the results of our compliance testing.

Table 15: Compliance Testing Evaluation Results

| Id       | Control | Inputs  | Expected Result   | Actual Result    | Result |
|----------|---------|---|---|------------------|--------|
| Test-CO1 | Manual  | App is checked against<br>the Personal Informa-<br>tion and Electronic Doc-<br>uments Act (PIPEDA). | The app complies with all sections of PIPEDA.                           | Same as expected | Pass   |
| Test-CO2 | Manual  | The app's revenue records are checked for purchases and adrevenue spanning at least 6 years.        | The records go back at least 6 years.                                   | N/A              |        |
| Test-CO3 | Manual  | App is checked against<br>the Google Play Devel-<br>oper Policy.                                    | The app complies with all sections of the Google Play Developer Policy. | Same as expected | Pass   |
| Test-CO4 | Manual  | App is checked against<br>the App Store Review<br>Guidelines.                                       | The app complies with all sections of the App Store Review Guidelines.  | Same as expected | Pass   |

### 4.6 Reusability Testing

The following section presents the results of our reusability testing.

Table 16: Reusability Testing Evaluation Results

| Id         | Control | Inputs                   | Expected Result            | Actual Result             | Result |
|------------|---------|--------------------------|----------------------------|---------------------------|--------|
| Test-DI-R1 | Static  | All code is sent to a    | The analysis shows met-    | Some duplicate code was   | Fail   |
|            |         | static analyzer that de- | rics related to code sec-  | found. Refactoring to fix |        |
|            |         | tects code duplication.  | tions with a high amount   | this issue.               |        |
|            |         |                          | of duplication, suggesting |                           |        |
|            |         |                          | areas for refactoring.     |                           |        |

#### 4.7 Portability Testing

The following table presents the results of the portability testing:

Table 17: Portability Testing Evaluation Results

| Id       | Type        | Inputs                    | Expected Result           | Actual Result          | Result |
|----------|-------------|---------------------------|---------------------------|------------------------|--------|
| Test-PT1 | Non-        | Run the app on iOS and    | The app is functional     | App works correctly on | Pass   |
|          | Functional, | Android devices.          | and displays correctly on | both devices           |        |
|          | Manual      |                           | both platforms.           |                        |        |
| Test-PT2 | Non-        | Inspect the codebase      | Codebase only differs     | Same as expected       | Pass   |
|          | Functional, | to ensure shared files    | in configuration files    |                        |        |
|          | Code Re-    | are correctly configured  | for platform-specific     |                        |        |
|          | view        | with minimal platform-    | settings.                 |                        |        |
|          |             | specific files.           |                           |                        |        |
| Test-PT3 | Non-        | Initiate automated builds | Both builds succeed       | Same as expected       | Pass   |
|          | Functional, | for both iOS and An-      | without errors.           |                        |        |
|          | Automated   | droid.                    |                           |                        |        |

### 4.8 Safety Testing

The following table presents the results of the safety testing:

Table 18: Safety Testing Evaluation Results

| Id       | Type  | Inputs  | Expected Result  | Actual Result   | Result |
|----------|---|---|--|---|--------|
| Test-SA1 | Non-<br>Functional,                         | Conduct a user survey after users engage with the             | Survey results show that users do not find the                                     | V   | Fail   |
|          | Survey-<br>Based                            | app in a controlled environment.                              | app dangerously distract-<br>ing them from their sur-<br>roundings while using it. | below, users find the app<br>somewhat distracting.  |        |
| Test-SA2 | Non-<br>Functional,<br>Manual<br>Inspection | Navigate through all screens and interactions within the app. | No bright flashes or loud<br>noises are present in any<br>of the app interfaces.   | No bright flashes were<br>noticed. Loud Noises are<br>not heard on any user in-<br>terface. | Pass   |

### 4.9 Installation Testing

The following table presents the results of the installation testing:

Table 19: Installation Testing Evaluation Results

| Id      | Type                          | Inputs | Expected Result   | Actual Result    | Result |
|---------|-------------------------------|--------|---|------------------|--------|
| Test-I1 | Non-<br>Functional,<br>Manual | 1.1    | The app is available for download on both app stores.                     | Same as expected | Fail   |
| Test-I2 | Non-<br>Functional,<br>Manual | =      | The app installs directly without any additional steps or configurations. | Same as expected | Fail   |

### 4.10 Performance Testing

The following section presents the results of our performance testing.

Table 20: Performance Testing Evaluation Results

| Id          | Type      | Inputs  | Expected Result  | Actual Result    | Result |
|-------------|-----------|---|--|------------------|--------|
| Test-QS-PE1 | Automatic | User performs actions to navigate to the Map interface. | The map and its over-<br>lays are completely visi-<br>ble and can be interacted<br>with.   | Same as expected | Pass   |
| Test-QS-PE2 | Automatic | User selects the option to view their entire Inventory. | The Inventory loads completely and can be interacted with within 1-10 seconds depending on the number of objects present in the Inventory. | Same as expected | Pass   |
| Test-QS-PE4 | Manual    | Tester initiates the generation of an AR object.        | The AR object is fully generated and visible.  | Same as expected | Pass   |
| Test-QS-PE5 | Manual    | Tester attempts to view AR objects within the app.      | * *  | Same as expected | Pass   |

### 4.11 Reliability Testing

The following section presents the results of our reliability testing.

Table 21: Reliability Testing Evaluation Results

| Id          | Type      | Inputs   | Expected Result  | Actual Result   | Result |
|-------------|-----------|--|--|---|--------|
| Test-QS-RE1 | Automatic | Inject random data<br>or errors into the test<br>database to trigger<br>failure. | \ /  | Data recovers, but more than 2% of user data is being lost. | Fail   |
|             |           |  | covery.  (c) System returns to normal operation, allowing all users to access their data without issues. |   |        |

#### 4.12 Distribution Testing

The following section presents the results of our distribution testing.

Table 22: Distribution Testing Evaluation Results

| Id         | Type      | Inputs  | Expected Result  | Actual Result    | Result |
|------------|-----------|---|--|------------------|--------|
| Test-DI-D1 | Automated | Attempt to download and install the app on the user device. | (a) The app installs successfully on devices running iOS 16.0+ and Android 12+. (b) The app functions as expected post-installation on the device. |                  | Fail   |
| Test-DI-D2 | Manual    | Review server locations                                     | All user data is stored  | Same as expected | Pass   |
|            |           | where user data is stored.                                  | within North America.  |                  |        |

# 5 Comparison to Existing Implementation

This section is not applicable to this project.

# 6 Unit Testing

This section provides the test reports for the unit tests performed on various modules of the system.

#### 6.1 Settings Module Testing

The following section presents the results of our Settings Module testing. The tests verify that the settings module correctly validates input keys and ensures profile details match the expected schema.

Table 23: Settings Module Unit Test Results

| Id       | Type                     | Inputs                     | Expected Result                                      | Actual Result    | Result |
|----------|--------------------------|----------------------------|--|------------------|--------|
| Test-SM1 | Functional,<br>Automated | Valid and invalid settings | Returns true for valid<br>key, false for invalid key | Same as expected | Pass   |
|          | Automated                | keys                       | key, laise for invalid key                           |                  |        |
| Test-SM2 | Functional,              | Valid user settings object | Returns object matching                              | Same as expected | Pass   |
|          | Automated                |                            | expected schema                                      |                  |        |

#### 6.2 Help Module Testing

The following section presents the results of our Help Module testing. The test verifies that the search functionality correctly returns relevant help items when given partial and full keywords.

Table 24: Help Module Unit Test Results

| Id       | Type        | Inputs                    | Expected Result        | Actual Result    | Result |
|----------|-------------|---------------------------|------------------------|------------------|--------|
| Test-HM1 | Functional, | Partial and full keywords | Outputs match expected | Same as expected | Pass   |
|          | Automated   | matching help items       | search results         |                  |        |

#### 6.3 Collision Detection Module Testing

The following section presents the results of our Collision Detection Module testing. The test ensures that the module correctly identifies potential collisions based on AR tracking and accelerometer data.

Table 25: Collision Detection Module Unit Test Results

| Id       | Type        | Inputs               | Expected Result         | Actual Result    | Result |
|----------|-------------|----------------------|-------------------------|------------------|--------|
| Test-CD1 | Functional, | Mock AR tracking and | Returns true for colli- | Same as expected | Pass   |
|          | Automated   | accelerometer data   | sions, false otherwise  |                  |        |

### 6.4 Tour Proximity Module Testing

The following section presents the results of our Tour Proximity Module testing. The test ensures that the module correctly detects and returns a list of nearby tours based on GPS data.

Table 26: Tour Proximity Module Unit Test Results

| Id       | Type        | Inputs                | Expected Result           | Actual Result    | Result |
|----------|-------------|-----------------------|---------------------------|------------------|--------|
| Test-TP1 | Functional, | Mock GPS data for de- | Outputs list of tours     | Same as expected | Pass   |
|          | Automated   | vice and tours        | within specified distance |                  |        |

# 6.5 Notifications Module Testing

N/A

# 6.6 Access Hardware Testing

Table 27: Access Hardware Module Unit Test Results

| Id        | Type      | Inputs | Expected Result   | Actual Result    | Result |
|-----------|-----------|--------|---|------------------|--------|
| Test-AHM1 | Automated |        | The known height value should match the simulator's height. | Same as expected | Pass   |
| Test-AHM2 | Automated |        | The known width value should match the simulator's width.   | Same as expected | Pass   |

# 6.7 Inventory Module Testing

Table 28: Inventory Module Unit Test Results

| Id       | Type      | Inputs  | Expected Result  | Actual Result                       | Result |
|----------|-----------|---|--|-------------------------------------|--------|
| Test-IM1 | Automated | Ensure the object count is less than or equal to the maximum allowed. | The object count should be less than or equal to the maximum object count (MAX_OBJ_COUNT).                           | TOTAL_OBJ_COUNT<br>Same as expected | Pass   |
| Test-IM2 | Automated | Add an object to the inventory.                                       | The TO-TAL_OBJ_COUNT should increase by one, and the object should be added to the objects list.                     | Same as expected                    | Pass   |
| Test-IM3 | Automated | Retrieve an object from the inventory.                                | The object should be returned with its properties intact.  | Same as expected                    | Pass   |
| Test-IM4 | Automated | Delete an object from the inventory.                                  | The TO-<br>TAL_OBJ_COUNT<br>should decrease by one,<br>and the object should be<br>removed from the objects<br>list. | Same as expected                    | Pass   |
| Test-IM5 | Automated | Retrieve the list of all objects in the inventory.                    | The list should contain exactly the number of objects corresponding to the TOTAL_OBJ_COUNT.                          | Same as expected                    | Pass   |

# 6.8 Object Placement Testing

N/A

### 6.9 Restricted Area Detect Testing

Table 29: Restricted Area Detect Module Unit Test Results

| Id         | Type      | Inputs                                      | Expected Result   | Actual Result    | Result |
|------------|-----------|---|---|------------------|--------|
| Test-RADM1 | Automated | GPS coordinates of a known restricted area. | The module should detect that the area is restricted.   | Same as expected | Pass   |
| Test-RADM2 | Automated |   | The module should detect that the area is unrestricted. | Same as expected | Pass   |

#### 6.10 Weather Hazard Detect Testing

Table 30: Weather Hazard Detect Module Unit Test Results

|            | 1 able 50: Weather Hazard Detect Would Cittle Test Results |        |   |               |        |  |  |
|------------|--|--------|---|---------------|--------|--|--|
| Id         | Type   | Inputs | Expected Result   | Actual Result | Result |  |  |
| Test-WHDM1 | Automated  |        | The weather data returned by the external API request should match the data returned by the module. | •             | Pass   |  |  |

#### 6.11 Authentication Module

Table 31: Unit Testing Evaluation Results for Authentication Module

| Id         | Type   | Inputs                | Expected Result        | Actual Result    | Result |
|------------|--------|-----------------------|------------------------|------------------|--------|
| Test-AM-SN | Manual | User ID, notification | Bool - Success or Fail | Success          | Pass   |
|            |        | message               |                        |                  |        |
| Test-AM-FN | Manual | User ID               | List of notifications  | Same as expected | Pass   |

#### 6.12 Object Render Module

Table 32: Unit Testing Evaluation Results for Object Render Module

| Id          | Type   | Inputs                   | Expected Result        | Actual Result | Result |
|-------------|--------|--------------------------|------------------------|---------------|--------|
| Test-AM-FRS | Manual | -, Dictionary of current | Bool - Success or Fail | Success       | Pass   |
|             |        | render settings          |                        |               |        |

### 6.13 Touring Module

Table 33: Unit Testing Evaluation Results for Touring Module

| Id         | Type   | Inputs  | Expected Result        | Actual Result | Result |
|------------|--------|---|------------------------|---------------|--------|
| Test-TM-ST | Manual | Tour ID, Dictionary of<br>current render settings | Bool - Success or Fail | Success       | Pass   |
| Test-TM-ET | Manual | -, Dictionary of current<br>render settings       | Bool - Success or Fail | Success       | Pass   |

# 7 Changes Due to Testing

The following Tests for Functional Requirements (3.1 of VnVPlan) subsections where removed due to focus the project on tours instead of social media as advised in the Rev 0 demo:

- 3.1.1
- 3.1.2
  - Test-RI4
  - Test-RI5
  - Test-RI7
  - Test-RI10
- 3.1.3
  - Test-OP2
- 3.1.7
- 3.1.8
- 3.1.9
- 3.1.11
- 3.1.12
  - Test-IV8

# 8 Automated Testing

Our automated test suite is divided into unit and integration tests. Unit tests focus on testing individual modules such as the Settings Module, Notifications Module, or Tour Management Module, in complete isolation. These unit tests rely on mocks and stubs to simulate external dependencies, allowing us to verify that each module behaves as expected under a variety of conditions.

The second part of our suite is integration tests, which ensure that modules work together correctly. These tests use the real implementations of our modules and often involve end-to-end scenarios (e.g., creating a tour, fetching its details, and then updating it). This helps us catch issues that might arise only when modules communicate with each other.

We run these tests automatically on our continuous integration (CI) pipeline. This setup makes it easy to catch regressions early and confirm that recent changes have not broken existing functionality. We also collect coverage metrics—both line

coverage and branch coverage—for each module to track our progress and identify areas that may need more thorough testing.

# 9 Trace to Requirements

The following table shows the traceability matrix for the functional requirements:

| Test-ID    | Test Name  | Requirements |
|------------|--|--------------|
| Test-RI1   | Validate AR Object Perspective Adjustment        | RI-FR1.1     |
| Test-RI2   | Validate AR Object Clutter Management            | RI-FR1.2     |
| Test-RI3   | Validate AR Object Placement Accuracy            | RI-FR1.2     |
| Test-RI6   | Validate Object Placement Workflow Con-          | RI-FR3       |
|            | trol   |              |
| Test-RI8   | Validate Nearby Tour Indication                  | RI-FR5       |
| Test-RI9   | Validate Hazard Warning                          | RI-FR6       |
| Test-RI10  | Validate Offline Mode for Interactive Components | RI-FR7       |
| Test-OP1   | Validate Object Selection Stage                  | OP-FR2.1     |
| Test-OP3   | Validate Object Placement Stage                  | OP-FR2.3     |
| Test-OP4   | Validate Object Instance Storage                 | OP-FR1       |
| Test-OP5   | Validate Area Based Placement Limit              | OP-FR3.1     |
| Test-OP6   | Validate Time Based Placement Limit              | OP-FR3.2     |
| Test-OP7   | Validate Automated Retry for Failed Object       | OP-FR1       |
|            | Storage  |              |
| Test-DB1   | Validate Periodic Database Backup                | DB-FR1       |
| Test-DB2   | Validate Database Encryption                     | DB-FR2       |
| Test-QS-U1 | Validate Localization                            | QS-U1        |
| Test-QS-U2 | Validate User Intuitiveness and Satisfaction     | QS-U2        |
| Test-QS-A1 | Automated Server Availability Monitoring         | QS-A1        |
| Test-QS-A2 | User Feedback on Server Availability             | QS-A1        |
| Test-DI-M1 | Validate API Error Message Clarity               | DI-M1        |

Table 34: Mapping of Tests to Requirements (I)

| Test-ID  | Test Name                             | Requirements |
|----------|---------------------------------------|--------------|
| Test-PS1 | Validate User Authentication          | PS-FR1       |
| Test-PS2 | Password Change Functionality         | PS-FR3       |
| Test-PS3 | View Profile Information              | PS-FR4       |
| Test-PS4 | Access Help Page                      | PS-FR6       |
| Test-S1  | Modify Accessibility Settings         | S-FR1        |
| Test-S2  | Adjust Display Settings               | S-FR2        |
| Test-S3  | Update Profile Settings               | S-FR4        |
| Test-PT1 | Validate Cross-Platform Compatibility | DI-P1        |
| Test-PT2 | Common Codebase Validation            | DI-P2        |
| Test-PT3 | Build Verification on iOS and Android | DI-P1        |
| Test-SA1 | Distraction Level Assessment          | QS-SA1       |
| Test-SA2 | No Bright Flashes or Loud Noises      | QS-SA2       |
| Test-I1  | Verify App Store Availability         | DI-I1        |
| Test-I2  | Simple Installation Process           | DI-I2        |

Table 35: Mapping of Tests to Requirements (II)  $\,$ 

| Test-ID  | Test Name  | Requirements |
|----------|--|--------------|
| Test-TM1 | Organization Users can access tour management screen   | TM-FR1       |
| Test-TM2 | General Users can NOT access the tour management screen  | TM-FR1       |
| Test-TM3 | Organization Users can create a customized tour  | TM-FR4       |
| Test-TM4 | Organization Users can create a tour as a draft  | TM-FR2       |
| Test-TM5 | Organization Users can create a tour and directly publish it   | TM-FR3       |
| Test-TM6 | Organization Users can publish a draft tour  | TM-FR3       |
| Test-TM7 | Organization Users can preview one of their tours  | TM-FR5       |
| Test-TM8 | Organization Users can edit one of their tours   | TM-FR6       |
| Test-TR1 | General Users can access the touring screen  | TR-FR1       |
| Test-TR2 | Organization Users can NOT access the touring screen   | TR-FR1       |
| Test-TR3 | General Users can preview a tour   | TR-FR3       |
| Test-TR4 | General Users can find a tour through the tour list interface  | TR-FR2.1     |
| Test-TR5 | General Users can find a tour through a push notification when in proximity to a tour area in the real-world | TR-FR2.2     |

Table 36: Mapping of Tests to Requirements (III)

| Test-ID     | Test Name   | Requirements |
|-------------|---|--------------|
| Test-TR6    | General Users can find a tour through a QR code                             | TR-FR2.3     |
| Test-TR7    | General Users can switch between the map and AR view in a tour              | TR-FR4       |
| Test-TR8    | General Users can see the map tour view                                     | TR-FR4.1     |
| Test-TR9    | General Users can see the AR tour view                                      | TR-FR4.2     |
| Test-QS-SC1 | Encryption implementation message reading                                   | QS-SC1       |
| Test-QS-SC2 | Encryption implementation algorithm check                                   | QS-SC1       |
| Test-QS-SC3 | Verify identity before transmitting private data                            | QS-SC2       |
| Test-CO1    | Check Personal Information and Electronic Documents Act (PIPEDA) compliance | CO1          |
| Test-CO2    | Tax records check going back six years                                      | CO2          |
| Test-CO3    | Check Google Play developer policy compliance                               | CO3          |
| Test-CO4    | Check App Store review guidelines compliance                                | CO4          |
| Test-DI-R1  | Reusable components check   | DI-R1        |
| Test-IV1    | Delete Object from Inventory  | IV-FR1       |
| Test-IV2    | Add Object to Inventory   | IV-FR2       |
| Test-IV3    | Application-Provided AR Objects in Inventory                                | IV-FR3       |
| Test-IV4    | Inventory Capacity for Organization Users<br>Objects                        | IV-FR4       |
| Test-IV5    | Personal Object Source Verification   | IV-FR5       |

Table 37: Mapping of Tests to Requirements (IV)  $\,$ 

| Test-ID   | Test Name   | Requirements  |
|-----------|---|---|
| Test-IV6  | Total Object Count in Inventory                       | IV-FR6  |
| Test-IV7  | Storage of 2D and 3D AR Objects                       | IV-FR7  |
| Test-IV8  | Add to Favourite Group                                | IV-FR8  |
| Test-IV9  | Sort Objects  | IV-FR9  |
| Test-IV10 | Continuous Rotation for 3D Objects                    | IV-FR10   |
| Test-MP1  | Map Location and Display of Overlays                  | MP-FR1, MP-<br>FR2, MP-FR3,<br>MP-FR4, MP-<br>FR5                               |
| Test-MP2  | Navigation and Directions on Map                      | MP-FR6, MP-FR7, MP-FR9  |
| Test-MP3  | Clutter Management and Restricted Area Identification | MP-FR8, MP-FR10   |
| Test-POG1 | Prompt Entry and Validation                           | POG-FR1,<br>POG-FR2,<br>POG-FR3,<br>POG-FR4                                     |
| Test-POG2 | Object Type Selection and Confirmation                | POG-FR5,<br>POG-FR6   |
| Test-POG3 | AR Object Generation and Selection                    | POG-FR7,<br>POG-FR8   |
| Test-POG4 | Add to Inventory                                      | POG-FR9   |
| Test-POG5 | Generated AR Object Preview                           | POG-FR10  |
| Test-OUI1 | Object Naming and Storage                             | OUI-FR5,<br>OUI-FR6,<br>OUI-FR7, OUI-<br>FR8, OUI-FR9,<br>OUI-FR10,<br>OUI-FR11 |

Table 38: Mapping of Tests to Requirements (V)

| Test-ID     | Test Name                           | Requirements |
|-------------|-------------------------------------|--------------|
| Test-QS-PE1 | Map Rendering                       | QS-PE1       |
| Test-QS-PE2 | Inventory Load                      | QS-PE2       |
| Test-QS-PE3 | Real-Time Render Delay              | QS-PE3       |
| Test-QS-PE4 | AR Object Generation                | QS-PE4       |
| Test-QS-PE5 | AR Object Fallback Mode             | QS-PE5       |
| Test-QS-RE1 | Database Failure/Corruption         | QS-RE1       |
| Test-DI-D1  | Device Compatibility                | DI-D1        |
| Test-DI-D2  | Regional Availability               | DI-D2        |
| Test-DI-D3  | Recommended Age Requirement Display | DI-D3        |
| Test-DI-D4  | User Data Storage in North America  | DI-D4        |

Table 39: Mapping of Tests to Requirements (VI)

# 10 Trace to Modules

The following table shows the traceability matrix for unit tests to modules:

| Test ID     | Test Name                  | Module                     |
|-------------|----------------------------|----------------------------|
| Test-AM-SN  | SendNotification           | Authentication Mod-<br>ule |
| Test-AM-FN  | FetchNotifications         | Authentication Mod-<br>ule |
| Test-AM-MNR | MarkNotificationRead       | Authentication Mod-<br>ule |
| Test-AM-DN  | DeleteNotification         | Authentication Mod-<br>ule |
| Test-AM-UNS | UpdateNotificationSettings | Authentication Mod-<br>ule |
| Test-AM-FRS | FetchRenderSettings        | Object Render Mod-<br>ule  |
| Test-TM-ST  | StartTour                  | Touring Module             |
| Test-TM-PT  | PauseTour                  | Touring Module             |
| Test-TM-ET  | EndTour                    | Touring Module             |
| Test-TM-FTD | FetchTourDetails           | Touring Module             |
| Test-TM-FTL | FetchTourList              | Tour List Module           |
| Test-TM-STQ | SearchTours                | Tour List Module           |
| Test-TM-CT  | CreateTour                 | Tour Management<br>Module  |
| Test-TM-UT  | UpdateTour                 | Tour Management<br>Module  |
| Test-TM-DT  | DeleteTour                 | Tour Management<br>Module  |

Table 40: Test Mapping to Modules (I)

| Test ID      | Test Name        | Module                  |
|--------------|------------------|-------------------------|
| Test-LDM-FD  | fetchData        | Local Database Manager  |
| Test-LDM-SD  | saveData         | Local Database Manager  |
| Test-LDM-UD  | updateData       | Local Database Manager  |
| Test-LDM-DD  | deleteData       | Local Database Manager  |
| Test-LDM-SWS | syncWithServer   | Local Database Manager  |
| Test-LDM-ICS | isCacheStale     | Local Database Manager  |
| Test-SDM-FD  | fetchData        | Server Database Manager |
| Test-SDM-SD  | saveData         | Server Database Manager |
| Test-SDM-UD  | updateData       | Server Database Manager |
| Test-SDM-DD  | deleteData       | Server Database Manager |
| Test-SDM-SWL | syncWithLocal    | Server Database Manager |
| Test-SDM-LSO | logSyncOperation | Server Database Manager |
| Test-RAC-SR  | sendRequest      | REST API Communication  |
| Test-RAC-PR  | parseResponse    | REST API Communication  |
| Test-RAC-SH  | setHeaders       | REST API Communication  |

Table 41: Test Mapping to Modules (II)

| Test ID      | Test Name                    | Module              |  |
|--------------|------------------------------|---------------------|--|
| Test-RAC-HA  | handleAuthentication         | REST API Communi-   |  |
|              |                              | cation              |  |
| Test-RAC-CSS | checkServerStatus            | REST API Communi-   |  |
|              |                              | cation              |  |
| Test-RAC-BU  | buildURL                     | REST API Communi-   |  |
|              |                              | cation              |  |
| Test-RAC-LR  | logRequest                   | REST API Communi-   |  |
|              |                              | cation              |  |
| Test-RI-RO   | renderObjects                | Realm Interface     |  |
| Test-SM1     | Key Validation               | Settings Module     |  |
| Test-SM2     | Ensure Valid Profile Details | Settings Module     |  |
| Test-HM1     | String Search                | Help Module         |  |
| Test-CD1     | Detect Collision             | Collision Detection |  |
|              |                              | Module              |  |
| Test-TP1     | Detect Nearby Tour           | Tour Proximity Mod- |  |
|              |                              | ule                 |  |

Table 42: Test Mapping to Modules (III)

# 11 Code Coverage Metrics

| Module                           | Branch Coverage | Line Coverage |
|----------------------------------|-----------------|---------------|
| Settings Module                  | 38%             | 55%           |
| Help Module                      | 32%             | 45%           |
| Collision Hazard Module          | 36%             | 58%           |
| Tour Proximity Module            | 49%             | 63%           |
| Notifications Module             | 21%             | 38%           |
| Authentication Module            | 28%             | 46%           |
| Object Render Module             | 36%             | 50%           |
| Touring Module                   | 42%             | 61%           |
| Tour List Module                 | 34%             | 47%           |
| Tour Management                  | 37%             | 52%           |
| Local Database Manager           | 39%             | 56%           |
| Data Sync Module                 | 31%             | 49%           |
| Server Database Manager          | 46%             | 60%           |
| REST API Communication Module    | 25%             | 44%           |
| Realm Interface Module           | 50%             | 65%           |
| AccessHardware Module            | 33%             | 48%           |
| Inventory Module                 | 43%             | 62%           |
| Object Placement Module          | 27%             | 41%           |
| Restricted Area Detection Module | 18%             | 34%           |
| Weather Hazard Detection Module  | 29%             | 45%           |

Table 43: Coverage Metrics by Module

The lower percentages are mostly because we focused more on testing the main features and haven't fully covered some less common cases yet. Also, some modules interact with other parts of the system, which made them harder to fully test on their own.

# References

# Appendix — Usability Survey Results

Link to view survey: here

Table 44 below showing the results of the Usability survey

Table 44: Results of Usability Survey

| Statement                                     | Average Rating of<br>Statement Accuracy /<br>5 | Analysis   |
|---|--|--|
| Navigation between interfaces is intuitive    | 3.833  | Most users found the navigation to be intuitive, although navigation seems to be the lowest rated aspect of the functional user experience   |
| Placing objects is easy                       | 3.917  | No ratings below a three and an average rating of "Agree" says that this was well recieved   |
| Generating objects is easy                    | 3.917  | Again, no ratings below a three and an average rating of "Agree" indicates that the design works for most users  |
| It is easy to start a tour                    | 4.167  | A good indication that the touring experience was designed well  |
| Changing settings is easy                     | 4.417  | Somewhat expected, users generally did not have issues finding and changing settings as it was a straightforward feature   |
| The app is generally satisfying to use        | 3.667  | This was the lowest rating of all our positive statements. We recieved relevant feedback on the non-uniform look and feel of the app making the app feel like a rushed development |
| Using the app distracts from the surroundings | 3.167  | More found the app distracting than not, but the results are somewhat inconclusive given the variance  |

Figure 1: "Navigation between interfaces is intuitive" statement ratings

Navigation between interfaces is intuitive

12 responses

6

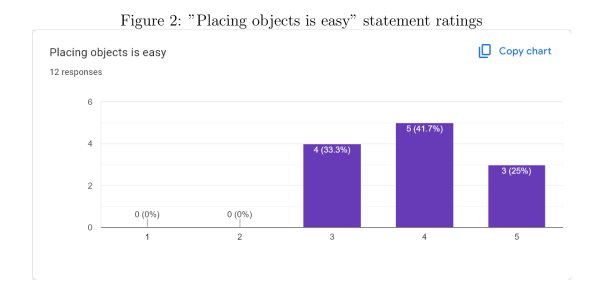
4

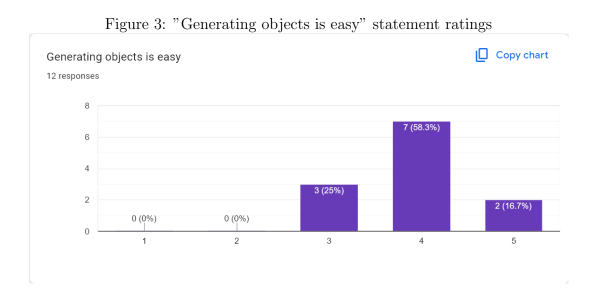
3 (25%)

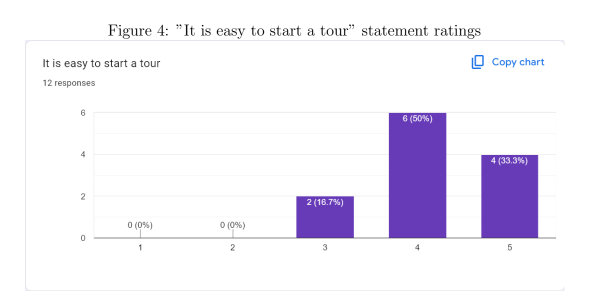
3 (25%)

3

0 (0%)









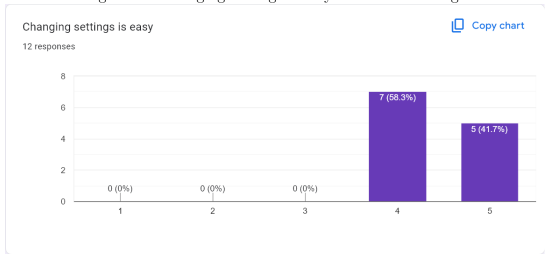


Figure 6: "The app is generally satisfying to use" statement ratings

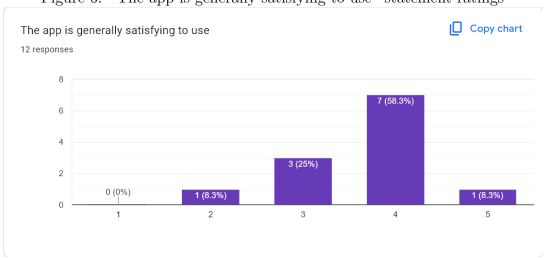
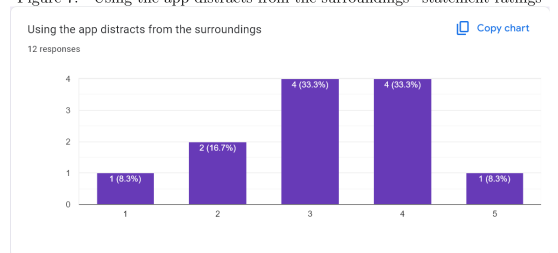


Figure 7: "Using the app distracts from the surroundings" statement ratings



### Appendix — Reflection

The information in this section will be used to evaluate the team members on the graduate attribute of Reflection.

The purpose of reflection questions is to give you a chance to assess your own learning and that of your group as a whole, and to find ways to improve in the future. Reflection is an important part of the learning process. Reflection is also an essential component of a successful software development process.

Reflections are most interesting and useful when they're honest, even if the stories they tell are imperfect. You will be marked based on your depth of thought and analysis, and not based on the content of the reflections themselves. Thus, for full marks we encourage you to answer openly and honestly and to avoid simply writing "what you think the evaluator wants to hear."

Please answer the following questions. Some questions can be answered on the team level, but where appropriate, each team member should write their own response:

1. What went well while writing this deliverable?

The unit tests seemed fairly simple and intuitive to do and the work was split up well between the group.

2. What pain points did you experience during this deliverable, and how did you resolve them?

Executing some of the test cases smoothly was a pain point, as well as getting them to pass, but sticking with it and sitting through them after some time, we were able to do our tests and pass them.

3. Which parts of this document stemmed from speaking to your client(s) or a proxy (e.g. your peers)? Which ones were not, and why?

Usability survey and feedback on the app was given from peers. Since we don't have a client, a lot of our feedback was from the Professor and TA during Rev0.

4. In what ways was the Verification and Validation (VnV) Plan different from the activities that were actually conducted for VnV? If there were differences, what changes required the modification in the plan? Why did these changes occur? Would you be able to anticipate these changes in future projects? If there weren't any differences, how was your team able to clearly predict a feasible amount of effort and the right tasks needed to build the evidence that demonstrates the required quality? (It is expected that most teams will have had to deviate from their original VnV Plan.)

We had initially expected many of our tests to be automated, but after actually going through them, a lot of them seemed to be more manual work, such as logging in ourselves, testing out the tours, etc. We learned that many of the manual tests are moreso for the code correctness and such, and, at least for our project, the functionality had to be tested through doing.