# Verification and Validation Report: Software Engineering

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# 1 Revision History

Date	Version	Notes
Date 1	1.0	Notes
Date 2	1.1	Notes

# 2 Symbols, Abbreviations and Acronyms

symbol	description
Т	Test

[symbols, abbreviations or acronyms – you can reference the SRS tables if needed —SS]

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# 3 Functional Requirements Evaluation

## 3.1 Realm Testing

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

Table 1: Functional Requirements Evaluation Results for the Realm Interface

$\operatorname{Id}$	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 a crowded area where multiple AR objects are 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 in correct position and orientation as expected, matches stored object in- 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

#### 3.2 Object Placement Testing

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

Table 2: Functional Requirements Evaluation Results for Object Place-

ment Features

$\operatorname{Id}$	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 and Manual	Tester attempts to place another object in an area with placement limit reached.	System prevents additional placements, displaying a warning.	Same as expected	Pass
Test-OP6	Automated and Manual	Tester attempts to place another object within a short period after the time-based limit is reached.	System restricts further placements, displaying a warning.	Same as expected	Pass
Test-OP7	Automated and Manual	Tester places an object, but the initial storage at- tempt fails.	System automatically retries storage until success or retry limit is reached.	Same as expected	Pass

## 3.3 Interactions with User Inventory

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

Table 3: Functional Requirements Evaluation Results for Inventory Fea-

tures

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

# 4 Nonfunctional Requirements Evaluation

### 4.1 Maintainability Testing

The following section presents the results of our maintainability testing.

Table 4: Maintainability Testing Evaluation Results

Id	Control	Inputs	Expected Result	Actual Result	Result
Test-DI-M1	Manual and	Simulate common errors	Error messages clearly in-	Same as expected	Pass
	Automated	like database connection	dicate the source and na-		
		failure, invalid input	ture of the error (90% of		
		data, service timeout in	the cases).		
		internal APIs.			

#### 4.2 Compliance Testing

The following section presents the results of our compliance testing.

Table 5: Compliance Testing Evaluation Results

Id	Control	Inputs	Expected Result	Actual Result	Result
Test-CO1	Manual	App is checked against the Personal Informa- tion and Electronic Doc- 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 the Google Play Devel- 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 the App Store Review Guidelines.	The app complies with all sections of the App Store Review Guidelines.	Same as expected	Pass

#### 4.3 Reusability Testing

The following section presents the results of our reusability testing.

Table 6: 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.		

## 5 Comparison to Existing Implementation

This section will not be appropriate for every project.

# 6 Unit Testing

## 6.1 Access Hardware Testing

Table 7: Access Hardware Module Unit Test Results

Id	Type	Inputs	Expected Result	Actual Result	Result
Test-AHM1	Automated	Known simulator height	The known height value	Same as expected	Pass
		value compared with sim-	should match the simula-		
		ulator height.	tor's height.		
Test-AHM2	Automated	Known simulator width	The known width value	Same as expected	Pass
		value compared with sim-	should match the simula-		
		ulator width.	tor's width.		

## 6.2 Inventory Module Testing

Table 8: 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 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- TAL_OBJ_COUNT should decrease by one, and the object should be removed from the objects 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

# 6.3 Object Placement Testing

N/A

#### 6.4 Restricted Area Detect Testing

Table 9: 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

#### 6.5 Weather Hazard Detect Testing

Table 10: Weather Hazard Detect Module Unit Test Results

Id	Type	Inputs	Expected Result	Actual Result	Result
Test-WHDM1	Automated		The weather data returned by the exter-	Same as expected	Pass
		Toronto area.	nal API request should		
			match the data returned by the module.		

## 7 Changes Due to Testing

[This section should highlight how feedback from the users and from the supervisor (when one exists) shaped the final product. In particular the feedback from the Rev 0 demo to the supervisor (or to potential users) should be highlighted. —SS

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
- 9 Trace to Requirements
- 10 Trace to Modules
- 11 Code Coverage Metrics

References

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