### National Taiwan University 2022 Fall Software Engineering

# System Test Plan (Version 2.0)

Multifunctional Verbatim Management System

Advisor: Jonathan Lee

Member: 李學翰、羅費南、廖盛弘、周語涵、吳詩昀、黃彥鈞

## **Change Log**

Published Date	Status	Document Version	Description of Revision	Responsibility
2022/11/22	Baseline	1.0	Version 1.0 released	吳詩昀
2022/12/12		2.0	Version 2.0 with testing result	吳詩昀

## **Table of Contents**

1.1 Purpose of this Document 1.2 Test Scope 1.3 Test Goal Section 2 Personnel and Responsibility 2.1 Testing Schedule 2.2 Personnel and Responsibility	2
Pable of Contents  Section 1 Objective and Acceptance Criteria  1.1 Purpose of this Document 1.2 Test Scope 1.3 Test Goal  Section 2 Personnel and Responsibility 2.1 Testing Schedule 2.2 Personnel and Responsibility  Section 3 Testing Environment 3.1 Hardware Specification and Configuration 3.2 Software Specification and Configuration	3
Section 1 Objective and Acceptance Criteria	4
1.1 Purpose of this Document	4
1.2 Test Scope	4
1.3 Test Goal	4
Section 2 Personnel and Responsibility	5
2.1 Testing Schedule	5
2.2 Personnel and Responsibility	5
Section 3 Testing Environment	6
3.1 Hardware Specification and Configuration	6
3.2 Software Specification and Configuration	6
Section 4 Test Cases and Test Report	7
4.1 Testing Environment	7
4.2 Test Case	8
Function 1: User Authentication	8
Function 2: Project Management	10
Function 3: Block Management & Text Edition	11
Function 4: Academic Term	13
Function 5: Abstract Block	15
Function 6: Audio Operation	16
Function 7: Translated Block	19

### Section 1 Objective and Acceptance Criteria

#### 1.1 Purpose of this Document

This document establishes the test and integration schemes through planning of the environment, resources, and scenarios.

#### 1.2 Test Scope

The test scope focuses on the new functions developed according to client's customization requirements as well as the overall MVM system functions by integrating those customized functions together.

#### 1.3 Test Goal

The ultimate goal of the testing is to establish the confidence of product quality by meeting the following purpose:

- Satisfy the customer's requirement
- Find the defects
- Remove the integration conflict

## **Section 2 Personnel and Responsibility**

#### 2.1 Testing Schedule

- Date
  - 2022/11/11 ~ 11/25 Component Integration & Testing
  - 2022/11/26 ~ 12/2 System Integration & Testing
  - o 2022/12/6 & 12/13 Final Presentation
- Product
  - o Multifunctional Verbatim Management System
- Milestone (Formal Review)

Test Readiness Review: 2022/11/18Delivery Review: 2022/11/25

#### 2.2 Personnel and Responsibility

Test Activity	Responsibilities			
Test Plan Development	All			
Unit Testing	All			
Interface Testing	All			
Functional Testing	All			
Environment and Testing Tools Design	All			
Testing Report	All			

## **Section 3 Testing Environment**

#### 3.1 Hardware Specification and Configuration

- Server
  - o Intel Pentium III 2.0 GHZ or higher recommended
  - o 1G RAM minimum; 2 G RAM recommended
- Clients
  - o Intel Pentium III 1.0 GHZ or higher
  - o SVGA (800x600) display minimum; 1024x768 recommended
  - o 512 MB RAM or higher

#### 3.2 Software Specification and Configuration

- Server
  - o JRE Version 8 Update 351
  - o Apache Tomcat Server 10.1.0
  - o MongoDB 6.0
- Clients
  - o Chrome 107.0.5304.110

## **Section 4 Test Cases and Test Report**

## **4.1 Testing Environment**

Testing Environment									
Time	2022/12/13 10:50	)22/12/13 10:50							
Place	Home	ome							
Tester	吳詩昀	詩昀							
	JRE	JRE Version 8 Update 351							
Server Configuration	Tomcat	Tomcat Apache 10.1.0							
S	MongoDB	MongoDB 6.0							
Client	os	macOS Monterey 11.5.1							
Configuration	Browser	Chrome 108.0.5359.94							

### 4.2 Test Case

#### **Function 1: User Authentication**

Test	Scenario / Condition			Data		Evenoated Decult	Notes	Pass /	Test
ID	Name	Starting	Alternate	Username	Password	Expected Result	Notes	Failed	Comments
1.1	User Registration (UC-S	YS-001)				User successfully registered an account.		Pass	
1.1.1	Scenario 1 - Successful Registration	Basic Flow		Valid	Valid	Prompt a dialog to inform the user about the success of the register and return the user to the login page.		Pass	
1.1.2	Scenario 2 - Invalid Username	Basic Flow	4a	Invalid	N/A	The system displays appropriate messages below the username column and labels it red for users to correct the form.		Pass	
1.1.3	Scenario 3 - Invalid Password	Basic Flow	4b	N/A	Invalid	The system displays appropriate messages below the password column and labels it red for users to correct the form.		Pass	
1.1.4	Scenario 4 - Cancel Registration	Basic Flow	4c	N/A	N/A	The system returns the user to the login page and any information entered has been erased.		Pass	

Test	Scenario / Condition			Data		Everage of Descript	Notes	Pass /	Test
ID	Name	Starting	Alternate	Username	Password	Expected Result	Notes	Failed	Comments
1.2	User Login (UC-SYS-001)					User successfully registered an account.		Pass	
1.2.1	Scenario 1 - Successful Login	Basic Flow		Valid	Valid	Prompt a dialog to inform the user about the success of the login and redirect the user to the main page.		Pass	
1.2.2	Scenario 2 - Username Not Existing	Basic Flow	2a	Invalid	N/A	The system displays appropriate messages below and marks the two columns red for users to correct the form.		Pass	
1.2.3	Scenario 3 - Incorrect Password	Basic Flow	2b	N/A	Invalid	The system displays appropriate messages below and marks the two columns red for users to correct the form.		Pass	
1.2.4	Scenario 4 - Go to Registration	Basic Flow	2c	N/A	N/A	The system redirects the user to the register page and any information entered has been erased.		Pass	

**Function 2: Project Management** 

Test	Scenario / Condition			Data				Pass /	Test
ID	Name	Starting	Alternate	Blocks	Download Destination	Expected Result	Notes	Failed	Comments
2.1	Export Project (UC-PM-001)				The user successfully exports the transcription as a file from the system.		Pass		
2.1.1	Scenario 1 - Successful Export	Basic Flow		Valid	Valid	The transcription file is generated and downloaded to the user's device.		Pass	
2.1.2	Scenario 2 - No Available Block	Basic Flow	1a	Invalid	N/A	The system prompts an error message that there is no available block to export.		Pass	
2.1.3	Scenario 3 - Cancel Export	Basic Flow	2a	N/A	N/A	System returns the user to the main page with no file generated.		Pass	

Test	Scenario / (	Condition		Expected Result	Notes	Pass /	Test Comments
ID	Name	Starting	Alternate	Expected Result	Notes	Failed	
2.2	Start New Project (UC-PM-002)			The user successfully exports the transcription as a file from the system.		Pass	
2.2.1	Scenario 1 - Successful Restart	Basic Flow		All previous data, files and transcription blocks from the account are cleared. The main page is reloaded and initialized.		Pass	
2.2.2	Scenario 2 - Cancellation	Basic Flow	2a	The system returns the user back to the main page with no changes.		Pass	

**Function 3: Block Management & Text Edition** 

Test	Scen	ario / Condition			N	Pass /	Test
ID	Name	Starting	Exception	Expected Result	Notes	Failed	Comments
3.1	Block Management (UC-BM-001)				Prepare some pre-established blocks	Pass	
3.1.1	Scenario 1 - Add a block	Basic flow		An empty new block being added at the button of the page.		Pass	
3.1.2	Scenario 2 - Select a block	Alternate flow 1		The selected block shows being selected.		Pass	
3.1.3	Scenario 3 - Delete selected	Alternate flow 1a		The selected blocks are deleted.		Pass	
3.1.4	Scenario 4 - Hide selected	Alternate flow 1b		The selected blocks are hidden.		Pass	
3.1.5	Scenario 5 - Show selected	Alternate flow 1c		The selected blocks show up.		Pass	
3.1.6	Scenario 6 - Merge selected	Alternate flow 1d		The selected blocks are merged into one block at the position of the top-most block selected.		Pass	
3.1.7	Scenario 7 - Duplicate selected	Alternate flow 1e		The selected blocks are duplicated at the button of the page.		Pass	
3.1.8	Scenario 8 - Select nothing	Alternate flow 1 (one of a~e)	Exception flow 1	Everything remains unchanged.			

Test	Scen	nario / Condition				Pass /	Test
ID	Name	Starting	Exception	Expected Result	Notes	Failed	Comments
3.1.9	Scenario 9 - Toggle hiding	Alternate flow 2		The block holding the button toggles its hiding status.		Pass	
3.1.10	Scenario 10 - Delete	Alternate flow 3		The block holding the button is deleted.		Pass	
3.1.11	Scenario 11 - Move upward  Alternate flow 4		The block holding the button moves one-block upward.		Pass		
3.1.12	Scenario 12 - Move downward	Alternate flow 5		The block holding the button moves one-block downward.		Pass	
3.2	Text Edition (UC-BM-002)				Prepare some pre-established blocks, which are not displaying real-time content (transcript & translation)	Pass	
3.2.1	Scenario 1 - Enter edition window	Basic flow 1~2		The edition window of the block prompts, filled with the content of the block, and is editable.		Pass	
3.2.2	Scenario 2 - Make edition	Basic flow 1~3		The edition made by the user is stored by the edition window.		Pass	
3.2.3	Scenario 3 - Save edition	Basic flow 1~4		The edition window closes. The editions made are saved in the system (database).		Pass	
3.2.4	Scenario 4 - Discard edition	Basic flow 1~3	Exception flow 1	The edition window closes. Nothing has changed.		Pass	

#### **Function 4: Academic Term**

Test	Scenario	/ Condition		Data	Evnoated Desult	Notes	Pass /	Test Comments
ID	Name	Starting	Alternate	Content	Expected Result	Notes	Failed	
4.1	Generate Academic Terms Sea	arch Links (U	The links of academic terms are created successfully.		Pass			
4.1.1	Scenario 1 - success	Basic flow		Valid	The retrieved clickable terms are displayed.		Pass	
4.1.2	Scenario 2 - no content	Basic flow	Alternate flow 1	Invalid	There should be no terms displayed.		Pass	
4.1.3	Scenario 3 - no term	Basic flow	Alternate flow 2	Valid	There should be no terms displayed.		Pass	

Test	Scenario	/ Condition		Data	Expected Result	Notes	Pass /	Test
ID	Name Starting Alternate				Expected Result	Notes	Failed	Comments
4.2	The user requests to show the	academic teri	n description (UC-A	<b>AT-001</b> )	The description of a certain term is displayed.		Pass	
4.2.1	Scenario 1 - success	Basic flow		Valid	The description of the term is displayed below.		Pass	
4.2.2	Scenario 2: no search result	Basic flow	Alternate flow 3	Valid	The description should remain empty.		Pass	

Test ID	Scenario	/ Condition		Data	Ermosted Dogult	Ninter	Pass /	Test
	Name Starting Alternate		Content	Expected Result	Notes	Failed	Comments	
4.3	The user requests to hide the academic term description (UC-AT-003)				The description of the term is hidden.		Pass	
4.3.1	Scenario 1: success	Basic flow		Valid	The description of the term is hidden.		Pass	
4.3.2	Scenario 2: no search result	Basic flow	Alternate flow 2	Valid	The shape of the button should be changed.		Pass	

#### **Function 5: Abstract Block**

Test ID	Scenario	/ Condition		Data	Ermosted Dogult	Natas	Pass /	Test
	Name Starting Alternate		Content	Expected Result	Notes	Failed	Comments	
5.1	The user clicks "Summarize B	lock" from th	e tool box (UC-AB-	The abstract is generated successfully.		Pass		
5.1.1	Scenario 1: success	Basic flow Va		Valid	The abstract should be displayed in a new block below.		Pass	
5.1.2	Scenario 2: no content	Basic flow	Alternate flow 1	Invalid	The user should be notified that there is no content in the block.		Pass	

#### **Function 6: Audio Operation**

Test	Scenario / Condition			Data	E	Notes	Pass / Failed	Test
ID	Name Starting Alternate		AudioFile	Expected Result	Comments			
6.1	Record Sound (UC-AO-001)				The system stores the recorded audio file in the database		Pass	
6.1.1	Scenario 1 - Recording Successful	Basic Flow		Valid	Prompt a dialog to inform the user about the success of the file recording and uploading and return to the main page.		Pass	
6.1.2	Scenario 2 - Microphone not working	Basic Flow	1a	N/A	The system notifies the user that it cannot open the microphone		Pass	
6.1.3	Scenario 3 - Connection aborted	Basic Flow	1b	Valid	The system stops the recording and stores the recording locally, attempting to upload it once the connection is reestablished.		Pass	
6.1.4	Scenario 4 - Corrupted File	Basic Flow	1c	Invalid	Notify the user there was an error with the file itself, then return to the main page.		Pass	
6.2	Audio File Upload (UC-AO-002)			The system stores the selected file into the database		Pass		
6.2.1	Scenario 1 - Audio uploaded successfully	Basic Flow		Valid	The system uploads the selected file into the database and notifies the user the operation was successful		Pass	
6.2.2	Scenario 2 - Upload operation canceled	Basic Flow	2a	N/A	System returns to normal state		Pass	

Fall, 2022 Software Engineering

Test	Scenario / Condition			Data	Everage of December	Notes	Pass / Failed	Test Comments
ID	Name Starting Alternate		AudioFile	Expected Result	Notes			
6.2.3	Scenario 3 - File selector cannot be opened	Basic Flow	2b	N/A	The system notifies the user it was unable to open the file selector	· · · · · · · · · · · · · · · · · · ·		
6.2.4	Scenario 4 - Upload File Error	Basic Flow	2c	Invalid	System notifies the user that the upload was not successful, then returns to the normal state		Pass	
6.2.5	Scenario 5 - Upload Operation Canceled	Basic Flow	2d	Invalid	System returns to normal state		Pass	
6.2.6	Scenario 6 - File Name or Type Error	Basic Flow	2e	N/A	System notifies the user the selected file has an invalid name or invalid type, then returns to normal state		Pass	
6.3	Generate Verbatim (UC-AO-003)			The system generates a verbatim and returns the result into a block		Pass		
6.3.1	Scenario 1 - Verbatim Generated	Basic Flow		Valid	System notifies the user it was a success and displays the verbatim block		Pass	
6.3.2	Scenario 2 - Failure to Generate Verbatim	Basic Flow	3a	N/A	System notifies the user about which step of the process it failed on		Pass	

Test	Scenario / Condit	ion		Ermonted Dogult	Notes	Pass /	Test
ID	Name Starting Alternate		Alternate	Expected Result	Notes	Failed	Comments
6.4	Audio Play Back ( UC-AP-001)			The user successfully plays an audio file saved on the server.		Pass	
6.4.1			The 'Play' and the 'Pause' will show on the list.		Pass		
6.4.2	Scenario 2 - Choose a 'Play'	2 - Choose a 'Play'  Basic Flow		The audio file plays according to the current time cursor.		Pass	
6.4.3	Scenario 3 - Choose a 'Pause'  Alternate Flow 1		The playing audio stops.		Pass		
6.5	Audio Download(UC-AD-001)			The user successfully downloads an audio file saved on the server to the local device.		Pass	
6.5.1	Scenario 1 - Select an Audio File	Basic Flow 1		The 'Download' will show on the list.		Pass	
6.5.2	Scenario 2 - Choose a 'Download'  Basic Flow 2		The audio file will save on the user's local device.		Pass		

#### **Function 7: Translated Block**

Test ID	Scenario / Conditi	E	Natar	Pass /	Test		
	Name	Starting	Alternate	Expected Result	Notes	Failed	Comments
7.1	Add an Translated Block (UC-TR-001)			The user successfully downloads an audio file saved on the server to the local device.		Pass	
7.1.1	Scenario 1 - Select a block	Basic Flow 1		The selected block shows being selected.		Pass	
7.1.2	Scenario 2 - Choose a 'Download'	Basic Flow 2		The translated block (Default : English) will append under the selected block		Pass	
7.1.3	Scenario 3 - Choose 'Other Languages' from the tool box		Alternate flow 1	The system will translate by the assigned language.		Pass	