## Test Case Documentation

## Test Case Chart

	TT Clood			
Test Case ID:		TC001		
Title:	Validate Book Recommendation Functionality  The healt dataset is leaded and the recommendation model is deplaced.			
Precondition:		aset is loaded and the recommendation model is deployed.		
Assumption:		a valid book title available in the dataset.		
Number of Test	Sub Test Case	Description and Expected Results		
Cases	TDC1001_1	T 1 1:11 1 1:11 1 1 1 1 1 1 1 1 1 1 1 1		
1	TC001-1	Input a valid book title and expect the system to return the top 10 recommended books.		
2	TC001-2	Input a book title with slight typos and expect the sys-		
		tem to return the top 10 recommended books, handling the typo gracefully.		
3	TC001-3	Input a book title not present in the dataset and ex-		
	100010	pect the system to handle it with an appropriate error		
		message.		
Expected Result:				
		: The system should return a list of 10 recommended lated to the input title.		
		2: The system should return a list of 10 recommended eccounting for the typo in the input.		
	1	3: The system should display an error message indicating a title is not found.		
Actual Result:				
	• TC001-1 books.	: The system returned the correct list of 10 recommended		
	1	• TC001-2: The system handled the typo and returned relevant recommendations.		
	• TC001-3	3: The system displayed an appropriate error message.		
Actual Output:				
	• TC001-1	: [List of 10 recommended books]		
	• TC001-2	2: [List of 10 recommended books with typo handling]		
	• TC001-3	3: "Error: Book title not found."		
Pass/Fail:				
	• TC001-1	: Pass		
	• TC001-2	2: Pass		
	• TC001-3	3: Pass		
	1			

Test Case ID:	TC002	TC002		
Title:	User Interaction	User Interaction		
Precondition:	The recommen	The recommendation model is deployed.		
Assumption:	User selects a book within the app.			
Number of Test	Sub Test Case	Description and Expected Results		
Cases				
1	TC002-1	User selects a book and provides recommendation.		
2	TC002-2	App updates the interaction matrix.		
Expected Result:				
	• The app should give correct results.			
	• Subsequent recommendations consider this new interaction.			
Actual Result:				
	• The app	• The app provided correct recommendations.		
	• Subsequ	• Subsequent recommendations considered the new interaction.		
	Subsequ	constructions considered the new interaction.		
Actual Output:				
	• Correct	Correct recommendations were displayed.		
	. Intersecti	• Interaction matrix was successfully undeted		
	• Interacti	• Interaction matrix was successfully updated.		
Pass/Fail:				
	• TC002-1	• TC002-1: Pass		
	• TC002-2	• TC002-2: Pass		