Know Nothings

BOOKSE TEST PLAN

Date: 05/02/20

Know Nothings Page 1 of 5

Table of Contents

II	NTROD	UCTION	3
	1.1	OBJECTIVES	3
	1.2	TEAM MEMBERS	3
2	SCC	PPE	3
3	ASS	UMPTIONS / RISKS	4
	3.1	ASSUMPTIONS	4
	3.2	RISKS	4
4	TES	T APPROACH	4
	4.1	TEST AUTOMATION	5
5	TES	T ENVIRONMENT	5
6	MII	LESTONES / DELIVERABLES	5
	6.1	TEST SCHEDULE	5
	6.2	DELIVERABLES	5

Introduction

The Test Plan has been created to communicate the test approach to team members. It includes the objectives, scope, schedule, risks and approach. This document will clearly identify what the test deliverables will be and what is deemed in and out of scope.

1.1 Objectives

Our app will read the title of a book through an AI camera and suggest other products based on the book.

Sprint 1 of the project will deliver an updated UI and basic operations of a camera

1.2 Team Members

Resource Name	Role (examples are given below)		
Todd Thompson	Developer /Tester		
Chase Kent	Project Manager / Tester		
Luke Simpson	Developer/Tester		
Huy Le	Developer/Tester		

2 Scope

The initial sprint will include 'must have' requirements. These and any other requirements that get included must all be tested.

The following sections indicate what is tested during each sprint. The scope of testing is determined at the beginning of the current sprint.

At the end of Sprint 1, a user must be able to:

- 1. Open an app and access a camera.
- 2. This will be tested via the android studio emulator and on an android device.

At the end of Sprint 2, a user must be able to:

- 1. Open the app and potentially use the camera with ai.
- 2. Search book ISBN from title.
- 3. Potentially be able to search separately on outside database with ISBN.

At the end of Sprint 3, a user must be able to:

- 1. Open the app and use camera ai to recognize book title
- 2. Find book ISBN from title.
- 3. Search information about book on outside database
- 4. Recommend other books or merch to the user

Know Nothings Page 3 of 5

Assumptions / Risks

2.1 Assumptions

The user might only be able to search books that we have put through ai.

2.2 Risks

The following risks have been identified and the appropriate action identified to mitigate their impact on the project. The impact (or severity) of the risk is based on how the project would be affected if the risk was triggered. The trigger is what milestone or event would cause the risk to become an issue to be dealt with.

#	Risk	Impact	Trigger	Mitigation Plan	
1	Scope Creep – as testers	High	Delays in	Each iteration, functionality	
	become more familiar		implementati	will be closely monitored.	
	with the tool, they will		on date	Priorities will be set and	
	want more functionality			discussed by stakeholders.	
				Since the driver is functionality	
				and not time, it may be	
				necessary to push the date out.	
2	Weekly delivery is not	Medium	Product did	In this case developers must	
	possible because the		not get	keep everyone up to date on	
	developer works off site		delivered on	their progress.	
			schedule		

3 Test Approach

The project is using an agile approach, with 3-week sprints. *Mention how you will conduct testing during the sprint in terms of the techniques you plan to do and when. Add a new subsection for each sprint.*

Sprint 1

Basic test if the app can compile and perform basic tasks

Sprint 2

Test if any new functions will break, test camera ai and backend implementation. Search many book titles to see if anything misbehaves.

Sprint 3

Test everything extensively. Test parts of the app that may not be used often. Stress test and make sure the app is secure.

Know Nothings Page 4 of 5

3.1 Test Automation

Luckily android studio does most of the testing of the code we need while it compiles the app. Gradle keeps everything in check within the android studio.

4 Test Environment

Test environment will be same as the users environment, since this app has not shipped yet, we do not need to develop a second server to test on yet.

4 Milestones / Deliverables

4.1 Test Schedule

Task Name (sample is below,	Start	Finish	Effort	Comments
focus on spring 1 to start)				
Test Planning	Sprint1	Sprint2		Discussed testing and
				do not understand or
				see a reason to test
				further.

4.2 Deliverables

Deliverable	Date / Milestone
Test Plan	3/28/20
Traceability Matrix	4/22/20
Sprint 3 Test Doc	5/02/20

Know Nothings Page 5 of 5