





ECSE 211 DESIGN PROJECTTESTING DOCUMENT

Version 1.02 02/25/2018 ECSE 211 TEAM 11



VERSION HISTORY

Title	Testing Document						
Description	Test the built sy	Test the built system if meets all the requirements					
Created By	Fianyi Zou, Testing leader						
Date Created	st March 2018						
Version Number	Modified By	Modifications Made	Date	Status			
			Modified				
1.00	Tianyi Zou	Created the Testing Document	1st March	Preliminary			
		Template		version of			
				the			
				document;			
				added testing			
				template in			
				the appendix			
1.01	Luka Jurisic	Peer reviewed the document. Fixed	2 nd March	Preliminary			
		some small errors and formatted		template			
		the document. Added the		complete			
		introduction, 2 appendixes, and the					
		test plan document. Created section					
		1.1-1.3.2 and section 2					



TABLE OF CONTENTS

1 INTRODUCTION

- 1.1 Purpose of the Test Plan Document
- 1.2 Testing Tools
- 1.3 Quality Objective
 - 1.3.1 Primary Objective
 - 1.3.2 Secondary Objective

2 TEST DELIVARABLES

3 HARDWARE TESTING

- 2.1 Ultrasonic Sensor
- 2.2 Light Sensor
- 2.3 Motors
- 2.4 Wheels
- 2.5 Robot Structure

3 SOFTWARE TESTING

- 3.1 Localization
- 3.2 Navigation
- 3.3 Obstacle Traversal
- 3.4 Search area
- 3.5 Capture
- 3.6 Obstacle avoidance
- 3.7 Wi-fi Integration
- 4 INTEGRATION TESTING
- 5 TEST REPORT TEMPLATES
- 6 TEST REPORTS
- 7 UPDATES AND DECISIONS



1 INTRODUCTION

1.1 PURPOSE OF THE TEST PLAN DOCUMENT

The Test Plan document documents and tracks the necessary information required to effectively define the approach to be used in the testing of the project's product. The Test Plan document is created during the Planning Phase of the project. Its intended audience is the project manager, project team, and testing team. Some portions of this document may on occasion be shared with the client/user.

1.2 TESTING TOOLS

The following tools will be used for testing:

PROCESS	TOOLS
Test Case Creation	Microsoft Word
Test Case Tracking	Microsoft Excel
Test Case Execution	Manual
Test Case Management	Microsoft Excel
Defect Management	Microsoft Excel

1.3 QUALITY OBJECTIVE

1.3.1 PRIMARY OBJECTIVE

The primary objective of this testing phase is to assure that the system meets the full requirements, including quality requirements, and maintain the metrics for each quality reequipments of the final design. At the end of the project development, the user should find that the project has met or exceeded all of their specifications detailed in the requirements.



1.3.2 SECONDARY OBJECTIVE

The secondary objective of this testing phase is to identify issues and propose solutions to all hardware and/or software issues, and to communicate all this to the project team. This requires careful and methodical testing of the design to ensure all areas of the system are scrutinized appropriately.

2 TEST DELIVARABLES

The secondary objective of this testing phase is to identify issues and propose solutions to all hardware and/or software issues, and to communicate all this to the project team. This requires careful and methodical testing of the design to ensure all areas of the system are scrutinized appropriately. The testing phase will allow a general progression of the project in terms of both hardware and software. The testing phase will provide key deliverables that fall into 3 basic categories: Documents, Test Cases and Reports. The figure below illustrates the dependencies of these 3 categories.

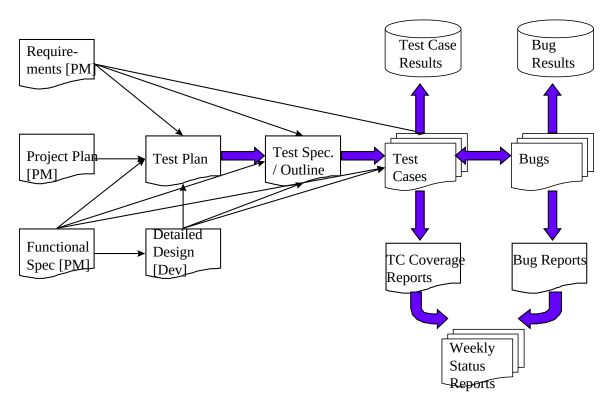


Diagram Source: https://strongga.com/ga-portal/testing-docs-templates/test-report



SECTIONS 3,4 TO BE UDPATED ITERATIVELY

5 TEST REPORT TEMPLATES

Background knowledge (if needed):

TESTING TEMPLATE

Test's Title:	
Tester's names:	Test
Date:	
	Software Version:
	Hardware Version:
Test Code/Number:	
Objective:	



L	ou can provide a		al parts requir	red for the	test.				
	ocedure.								
Г									
- 1									
	Questions yo	ou may thi	nk about:						
	Questions yo Which metho Which variab	od can be	used for m		nent? trolled for other	tests?			
	Which metho	od can be oles need t	used for m to be tested	d or cont		tests?			
	Which methor which variable	od can be bles need t rd and pro	used for m to be tested	d or cont		tests?			
	Which metho Which variab How to recor	od can be bles need t rd and pro	used for m to be tested	d or cont		tests?			
	Which metho Which variab How to recor	od can be bles need t rd and pro	used for m to be tested	d or cont		tests?			
	Which metho Which variab How to recor	od can be bles need t rd and pro	used for m to be tested	d or cont		tests?			
Ex	Which metho Which variab How to recor	od can be ples need t rd and pro esults:	used for m to be tested	d or cont		tests?			
Ex	Which metho Which variab How to recor	od can be bles need t rd and pro esults:	used for m to be tested	d or cont	trolled for other	tests?			
Ex	Which metho Which variab How to recor	od can be ples need t rd and pro esults:	used for m to be tested	d or cont		tests?	Comme	ents:	



1			
2			
3			
4			
5			
6			

С	Conclusion/Action/Distribution					



TEST PLAN APPROVAL

The undersigned acknowledge they have reviewed the **Test Plan** document and agree with the approach it presents. Any changes to this document will be coordinated with and approved by the undersigned.

Signature:	Date:	
Print Name:		
Title:		
Role:		
Signature:	Date:	
Print Name:		
Title:		
Role:		
Signature:	Date:	
Print Name:		
Title:		
Role:		



Appendix A: References

The following table summarizes the documents referenced in this document.

Document Name and Version	Description	Location



Appendix B: Key Terms

The following table provides definitions for terms relevant to this document.

Term	Definition