Test Plan



Pass 1:

* Objective

° Add new lists and items

* Scope

° Features to Test

° Environments to Test

* Milestones

° Start date 09/06/2016; End date 09/19/2016

Pass 2:

* Objective

° Add unique color, via hex type, to the lists(colors the list font)

* Scope

° Features to Test

° Environments to Test

* Milestones

° Start date 09/06/2016; End date 09/19/2016

Pass 3:

* Objective

° Add priority to list items

* Scope

° Features to Test

° Environments to Test

* Milestones

° Start date 09/06/2016; End date 09/19/2016

Pass 4:

* Objective

° Error messages should be displayed in the same CSS style(for example using red color)

* Scope

° Features to Test

° Environments to Test

* Milestones

° Start date 09/06/2016; End date 09/19/2016

Pass 5:

* Objective

° User login and authentication(only the creator of an item can edit it)

* Scope

° Features to Test

° Environments to Test

* Milestones

° Start date 09/06/2016; End date 09/19/2016

Pass 6:

* Objective

° items are capable of being checked off

* Scope

° Features to Test

° Environments to Test

* Milestones

° Start date 09/06/2016; End date 09/19/2016

Pass 7:

* Objective

° Check if data is committed to database only when the operation is successfully completed

* Scope

° Features to Test

° Environments to Test

* Milestones

° Start date 09/06/2016; End date 09/19/2016

Pass 8:

* Objective

° Check off items

* Scope

° Features to Test

° Environments to Test

* Milestones

° Start date 09/06/2016; End date 09/19/2016

Pass 9:

* Objective

° Clear items

* Scope

° Features to Test

° Environments to Test

* Milestones

° Start date 09/06/2016; End date 09/19/2016

Pass 10:

* Objective

° You are capable of deleting the shopping list

* Scope

° Features to Test

° Environments to Test

* Milestones

° Start date 09/06/2016; End date 09/19/2016

# Version History

|  |  |  |
| --- | --- | --- |
| **Date** | **Author** | **Description** |
| 2016/09/19 | Danyel Davis | Initial Creation |
|  |  |  |

# Table of Contents

[Version History 2](#_Toc439684353)

[Table of Contents 2](#_Toc439684354)

[Introduction 3](#_Toc439684355)

[Test Plan Scope 4](#_Toc439684356)

[Test Pass 1: 4](#_Toc439684357)

[Test Pass 2: 4](#_Toc439684358)

[Test Plan Input 5](#_Toc439684359)

# Introduction

The purpose of the planning phase is to:

* Define the scope
* Identify objectives and risks

The input of the planning phase is:

* Any existing project documentation (SOW, TDD, requirements, mock-ups, relevant customer meeting notes)

The output of the planning phase is:

* A Formal Test Plan document
  + In general, the test plan document will serve to inform PM, testers, developers and customers (internal and external) about the project’s testing strategy including:
    - Objectives
    - Methods
    - Milestones
    - Required Resources

# Test Plan Scope

## Test Pass 1:

* Objective
  + <write a few bullet points on what you’re trying to achieve in this test pass>
* Scope
  + Features to Test
    - <QA needs to know what to test, I suggest referencing release notes here>
  + Environments to Test
    - <list what browsers, devices, versions, etc. to test in this pass here>
* Milestones
  + <list any milestones and dates here>

## Test Pass 2:

* Objective
  + <write a few bullet points on what you’re trying to achieve in this test pass>
* Scope
  + Features to Test
    - <QA needs to know what to test, I suggest referencing release notes here>
  + Environments to Test
    - <list what browsers, devices, versions, etc. to test in this pass here>
* Milestones
  + <list any milestones and dates here>

# Test Plan Input

<this section should simply list all references that QA will need to do their job and links to them>

|  |  |  |
| --- | --- | --- |
| **Document Title** | **Document Filename** | **Description** |
| <SOW> |  |  |
| <TDD> |  |  |
| <JIRA> | <Link to JIRA Project> |  |
| <Release Notes> |  |  |
| <PCRs> |  |  |
| <App Store Review Guidelines> |  |  |
| <Other Compliance Guidelines> |  |  |
| <Link to app under test> |  |  |
|  |  |  |