**Project Cumbie website**

***Project Charter***

# Project Information:

A centralized location that offers the continuation of PM projects and stakeholders a place to collect, submit, and request services offered.

## 1.1 Project Name: Cumbie\_Website Version 1.0

## 1.2 **Duration:** 10 weeks - October 3, 2018 to December 5, 2018

## 1.3 Client: Dr Barry Cumbie

## 1.4 Value Statement:

Each iteration of students, under the leadership of Dr Cumbie, promotes new ways in seeking out static objects and rebuild them. A place to present or locate these objects, allows all stakeholders a centralized place to collaborate easier.

## 1.5 Project Type:

## **Venture-**

The levels of risk can be determined with time and quality of the product

deliverable. A large amount of risk can be seen in the quality while having

smaller group members.This project fell into that risk level having one person. As time also would also have same levels as quality, it was lower because of the knowledge of coding used was acceptable.

**Overall Risk Level-**

*3*

## 1.6 Project Manager:

*David Barrett*

# 2. Project Objectives:

## 2.1 System Objectives:

### 2.1.1 House all system files in a central repository with configuration instructions.

### 2.1.2 House all project files accessible from the same system repository.

### 2.1.3 Make your project matter by making it repeatable

# 3. *Project Success Criteria:*

## 3.1 *Time - The project is completed by the major milestones:*

### 3.1.1 Time Chart

### **Wk Wed. Checkpoint**

1 10/3 charter, client meeting,

2 10/10 NO CLASS…

3 10/17 checkpoint. Spin up environment.

4 10/24 tbd

5 10/31 NO CLASS

6 11/7 NO CLASS

7 11/14 Present.

- off

8 11/28 loose ends.

9 12/5 Finalize/Complete

### 

## 3.2 Project Scope:

This first step is the process by which we define and document the requirements needed to meet all project objectives. The foundation of this process is the project charter and stakeholder register. From these, the team can identify requirements, collectively discuss details associated with meeting each requirement, conduct interviews and follow-on discussion to clarify the requirements, and document the requirements in sufficient detail to measure them once the project begins the execution phase. This documentation also serves as an input to the next step in the process which is to define scope.

### 3.2.1 A successful project will meet all of the following criteria.

**As a developer**,

*I want to create a website that is simple, functional, and engaging as the standard baseline, so that a user has a unique experience.*

**User Acceptance**

Easy to navigate.

Mobile friendly viewing/interaction.

Fast loading times.

**As the editor,**

*I want to be able to make each transition of containers make interaction easy to navigate and find something fast.*

**User Acceptance:**

The website flows without interaction.

The interaction of buttons, headers/footers is meaningful.

The main navigation interacts with users view point.

**As a potential client,**

I want to be able to visit a webpage that offers services to local businesses so that I can learn more information about the services and who I need to contact.

**Developer Acceptance:**

Present the Project Managements course information.

Give past projects, and any PM information for project, a place on site.

Dr Cumbies mission statement, contact, and the ability to request service.

## 3.3 Quality:

### 3.3.1 System Quality:

### *Determine an a prior measure of system quality.*

### (a) determine if it is user friendly

### (b) perform a user test.

### *Determine if it is user friendly/perform a user test*.

# 4. Communication Plan

## 4.1 Project Management Approach

### 4.1.1 Communication Plan:

#### 4.1.1.1 With Client - David Barrett

#### 4.1.1.2 With Professor - David Barrett, - email, meetings

### 4.1.2. Management Plan

### 4.1.2.1. Planning

### 4.1.2.2 Execution

### 4.1.2.3.1 Write code & check-in with comments?

4.1.2.3.2 Track efforts with Pomo’s?

4.1.2.3.3 Record change request

4.1.2.3.4 Dev. Notes

4.1.2.3.5 Running issues list (future features)

# 5. Stakeholder Register

## 5.1 Project Team

### 5.1.1 Team Name - Team Web

5.1.1 PM - David Barrett

5.1.1 Team Role - User, Designer, Developer

# 6.0 Meta

## 6.1 Distributed under the MIT license.

[https://github.com/xXHoudiniXx/Project\_Cumbie\_Website.git](https://github.com/dbader)

## 6.2 Contributing

### 6.2.1 Fork it (<<https://github.com/xXHoudiniXx/cumbie-website.git>>)

### 6.2.2 Create your feature branch (`git checkout -b feature/fooBar`)

### 6.2.3 Commit Changes(`git checkout -b feature/fooBar`)

### 6.2.4 Push to branch (`git push origin feature/fooBar)

### 6.2.5 Create pull request

## 6.3 Acknowledgments

### 6.3.1 Agile Methods

### 6.3.1 GitHub Forums

### 6.3.1 Dr Cumbie

### 6.3.1 Google Docs/Drive

### 6.3.1 Agile Methods

## 6.4 License

This project is licensed under the MIT License - see the [LICENSE.md](LICENSE.md) file for details