**Project Charter**

**Date:** 2/13/21

**Prepared by:** Garrett Keylor, Cole Hamblin, Kalia Antoniou, Braden Carlson

|  |  |
| --- | --- |
| Project Name | Capstone Consulting Services Inventory |
| Project Executive | Andrew Williams |
| Proposed Start Date | 1/19/2021 |
| Proposed End Date | 4/24/21 |

**Project Background**

CCS has a problem managing inventory. If a consultant checks out a USB microphone for example, there isn’t a great way to track who has it and when it’s due back. Our team will build a web application to manage CCS inventory.

**Definition of success**

CCS is provided a fully functioning web application that allows the company to manage its inventory. This system will allow administrators the ability to process rental transactions and save this data.

|  |  |
| --- | --- |
| Scope | Details |
| * Team will build a web application allowing CCS to manage their inventory | The team will build a web application utilizing C#, HTML, and Javascript to support the management of inventory |
| * Team will build a database to store pertinent data about CCS inventory | The team will build a database to store inventory data with SQL |