**PROJECT PLAN**

**< Objective –C Team >**

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |

**Table of Contents**

**1. Project Overview 1**

1.1 Purpose, Scope, and Objectives 1

1.2 Assumptions and Constraints 1

1.3 Project Deliverables 2

1.4 Schedule and Budget Summary 2

1.5 Evolution of the Plan 2

1.6 References 2

1.7 Definitions and Acronyms 3

**2. Roles and Responsibilities 4**

# **Project Overview**

## **Purpose, Scope, and Objectives**

* The purpose is to implement counting standards for the objective-c language.The scope of the project is to define and implement standard code counting rules for objective C.
* We identify and describe all the tasks in a priority queue which will be worked upon in the upcoming Scrums.
* A code in C++ which will count lines of code in Objective-c.
* This code will be combined with the entire UCC code to provide for counting of the SLOC of various languages.

## **Assumptions, Constraints and Risks**

* Describe the imposed constraints and risks on the project such as:
* Resources – Two developers and two testers
* Quality- To match the code counting standards code already present in the UCC.
* technology to be used-C++ and Objective-C

# **Project Organization**

## **Roles and Responsibilities**

Develop the counting standards for Objective-C and efficiently test the software

### ***Schedule Allocation***

* The implementers will first learn the Objective-C language .
* Next they will implement the code
* The testers will then test the code and check for bugs.