Customer Requirements

**MSP**

**ـــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــ**

Table of Contents

[Document Status: 1](#_Toc121455459)

[Document History: 1](#_Toc121455460)

[Project Description: 2](#_Toc121455461)

# Document Status:

|  |  |  |
| --- | --- | --- |
| **Name** | PO3\_MSP\_CR | |
| **Version** | V1.0 | |
| **Status** | Proposed | |
| **Author** | Karla | |
| **Date** | [9-12-2022] | |
| **Customer Approval** | Pola | Approved |
| **PO Approval** |  |  |

# Document History:

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **Author** | **Date** | **Change** |
| 1.0 | Karla | [7-12-2022] | Initial Creation |

# Project Description:

Definition:

Find the nearest empty slot to park inside the mall and reach faster to your car after parking.

Features:

* Show the nearest parking slot.
* Find where you parked your car just like you are using google maps to reach a destination.
* Calculate your parking fees even before you park or when you are moving.
* The application can access your location to have accurate timing of your parking period.
* The application always update the mall system with parking report for each security shift.