

**Rashida Kapadia  
Project handover plan**

**Version <1.0>**

## Release history

<b>Date</b>	<b>Version</b>	<b>Comment</b>	<b>Author (Developer)</b>	<b>Approved By (TL)</b>
05/12/2023	1.5	StoreSqr Merchant	Rashida Kapadia	<name>
05/12/2023	2.1	Spice Market	Rashida Kapadia	<name>
24/03/2023	4.9	Grilled Chili	Akshada Kadam	
25/10/2023	10.2	GrilledChili Merchant	Rashida Kapadia	

# Index

1.	Project background	4
	1.1 Client	4
	1.2 Purpose	4
	1.3 Scope	4
	1.4 Work role	4
2.	Project description	4
	2.1 Core work flow	4
	2.2 Architecture	4
	2.3 Work item	4
	2.4 Project Team	4
3.	Handover plan	4
	3.1 Handover timeline	4
	3.2 Handover method	4
4.	Notice	4
	4.1 Cooperation model	4
	4.2 Frequently Asked Questions	5
5.	Account information	6
	5.1 Site	6
	5.2 Source code	6
	5.3 Resources	6
	5.4 App iTunes/Play Store URL	6
6.	Work Status	6
	6.1 Current Status	6
	6.2 Status project on last day of contract	6

# Project handover plan

GrilledChili/ GrilledChili Merchant

## 1. Project background

*'GrilledChili Merchant' and 'GrilledChili' are food order management and order fulfilling systems tailored for the food truck industry.*

*The Merchant app is customized to allow merchants to focus on what they love most, which is preparing great food and providing their customers with a great experience.*

*The customers will use the 'GrilledChili' App to find food trucks near them in real-time and order from the convenience of their mobile while at their desk, couch or table and go pick it up when the order is ready.*

### 1.1 Client

*Dharmesh Divecha - US Client*

### 1.2 Purpose

*Food Ordering Platform for foodtrucks*

### 1.3 Scope

*[Briefly describe the project scope: related project and any other matters that are affected by this project]*

### 1.4 Work role

*Developmental features, apis, testing and app release.*

## 2. Project description

### 2.1 Core work flow

*Stripe payment gateway integrated in both apps.*

*Common Database.*

*Both apps are complete and live on appstore.*

In grilledChili Merchant app

*There are 4 main screens - Manage Menu, Settings, Manage Order, Place Order all of which can be navigated from dashboard page where truck details and map is visible.*

In grilledChili app

*Linear flow where according to location users can view foodtrucks within 15 mile range and place order.*

### 2.2 Architecture

*MVC-MVVM mix*

### 2.3 Work item

*Project is complete.*

### 2.4 Project Team

*Client, Tester, 2 iOS app developers, 2 backend php members, AWS manager.*

### **3. Handover plan**

#### **3.1 Handover timeline**

*2 weeks*

#### **3.2 Handover method**

*[Stage the method of how the project will be transferred, such as Q&A, or pair programming etc.]*

### **4. Notice**

#### **4.1 Cooperation model**

*Daily stand up call.*

#### **4.2 Frequently Asked Questions**

*[List the FAQ and the mistakes that new member will possibly make]*

## 5. Account information

### 5.1 Site

[www.grilledchili.com](http://www.grilledchili.com)

### 5.2 Source code

<https://bitbucket.org/GrilledchiliAPP/workspace/overview/>

### 5.3 Resources

*[Other related resources, including Understanding document/Proposal/SRS, wireframe URL/file, design screen URL/file, specification]*

### 5.4 App iTunes/Play Store URL

Link: <https://apps.apple.com/us/app/grilledchili-merchant/id1453804246>

Link: <https://apps.apple.com/us/app/grilledchili/id1451731729>

## 6. Work Status

### 6.1 Current Status

*On going*

### 6.2 Status project on last day of contract

*[mention the project status]*

# Project handover plan

Spice Market/StoreSqr Merchant

## 7. Project background

*The Spice Market App allows a customer to place an order with a merchant such as a super market and then go pick it up or get it delivered.*

*The StoreSqr Merchant App is a POS system for stores that will also allow customers to browse and place orders with the store, such as a super market store, for pickup or delivery within a certain distance as specified by the merchant.*

### 1.1 Client

*Dharmesh Divecha*

### 1.2 Purpose

*Grocery Store Application*

### 1.3 Scope

*same as GrilledChili.*

### 1.4 Work role

*Development of features- it is in core development stage, rest is same as GrilledChili.*

## **8. Project description**

### **2.1 Core work flow**

*same as GrilledChili.*

### **2.2 Architecture**

*same as GrilledChili.*

### **8.3 Work item**

*Delivery-Pickup Feature.*

### **8.4 Project Team**

*same as GrilledChili.*

## **9. Handover plan**

### **3.1 Handover timeline**

*2 weeks*

### **3.2 Handover method**

*[Stage the method of how the project will be transferred, such as Q&A, or pair programming etc.]*

## **10. Notice**

### **4.1 Cooperation model**

*same as GrilledChili.*

### **4.2 Frequently Asked Questions**

*[List the FAQ and the mistakes that new member will possibly make]*

## 11. Account information

### 5.1 Site

*N/A*

### 5.2 Source code

<https://bitbucket.org/grocerymarket/workspace/overview/>

### 11.3 Resources

*[Other related resources, including Understanding document/Proposal/SRS, wireframe URL/file, design screen URL/file, specifiaction]*

### 11.4 App iTunes/Play Store URL

<https://apps.apple.com/in/app/spice-market/id6451194715>

<https://apps.apple.com/in/app/storesqr-merchant/id6451471836>

## 12. Work Status

### 6.1 Current Status

*On Going*

### 6.2 Status project on last day of contract

*[mention the project status]*