Release and Sprint Plans

Team 96

Student Number	Team Member Name
n9427317	Yannick Mansuy
n9426213	Elias Gebre
n9495631	Michael Phongsivorabouth
n9377859	Nicholas Bensein
n9182772	James Abell
n9179861	Christopher Dare

Tutor: Dr. Venkat Venkatachalam

Version: 1.0

Date: 22/08/2016

Table of Contents

Release Plan

Release 1

Delivery

Accounts

Release 2

Services Affiliated

Driver Convenience

Release 3

User Convenience

Management

Delivery Schedule

Estimated Velocity: 3

Sprint 1

Current Velocity:

Story 6: Title

Story 11: Title

Story 13: Title

Release Plan

Release 1

Delivery date: 22/09/2016

Total Story Points: 21

The goals of this release are to deliver a minimum viable product for the Package Delivery

project.

Delivery

This feature will allow the company (On the Spot) to receive delivery requests from customers.

Story ID	Story Title	Story Points
3	Customised Delivery Instructions	1
6	Basic User Delivery Input	4
13	Payment Tracking	4
	Story Point Sub-Total:	9

Accounts

This feature will enable the customers of the company (On the Spot) to view current & previous deliveries made by them.

Story ID	Story Title	Story Points
2	Package Tracking	4
4	Delivery History	4
11	Account	4
	Story Point Sub-Total:	12

Release 2

Delivery date: 20/10/2016

Total Story Points: 18

The goal of this release is to add features that cover a part of the user stories for this project

Services Affiliated

This features includes all the extra functionality associated with the other features.

Story ID	Story Title	Story Points
5	Rating System	2
9	Find Manager	2
10	List of Different Services	2
	Story Point Sub-Total:	6

Driver Convenience

This feature gives access to tracking and communication functionalities to the employees of the company (On the Spot)

Story ID	Story Title	Story Points
12	Delivery Itinerary and Tracking.	4
15	Driver Direct Communication System	8
	Story Point Sub-Total:	12

Release 3

Delivery date: 24/11/2016

Total Story Points: 26

The goal of this release is to add features that cover the remaining user stories for this project.

User Convenience

This feature gives the user access to tools and commodities to easily make a knowledgeable choice and to simplify the Package Return process.

Story ID	Story Title	Story Points
1	Order Form	2
7	Automatic Cost Generation	4
8	Package Return	16
	Story Point Sub-Total:	22

Management

This feature enables the CEO (Bill Wiley) to measure the performance of the business using the data generated from the system.

Story ID	Story Title	Story Points
14	Business Success	4
	Story Point Sub-Total:	4

Delivery Schedule

29/08 - 04/09	05/09 - 11/09	12/09 - 18/09	19/09 - 25/09	26/09 - 2/10	3/10 - 9/10	10/10 - 16/10	17/10 - 23/10	
Sprint 1 Sprint 2		Sprint 3		Sprint 4				
Release 1					Release 2			

31/10 - 06/11		14/11 - 20/11					
Sprint 5							
	Release 3, 4,						

Estimated Velocity: 3

Sprint Plan

Sprint 1

Total Story Points: 10 Total Hours: 80.5

Current Velocity: TBD

Story 3: Customised Delivery Instructions

Task ID	Task Description	Estimate	Taken
T1	Add input for special instructions and delivery form	0.5	
T2	Add checkbox for delivery type and delivery form	0.5	
Т3	Add checkbox for special handling (eg: fragile) and delivery form	0.5	
T4	Write PHP to write/read to database	2	
	Story Points: 1 Total Hours: 3.5	3.5	

Story 6: Basic User Delivery Input

Task ID	Task Description	Estimate	Taken
T1	Design database, create database, create tables, populate with test data.	10	
T2	Create HTML page with form and required inputs	3	
Т3	Write PHP to write/read to database	5	
	Story Points: 4 Total Hours: 18	18	

Story 13: Payment Tracking

Task ID	Task Description	Estimate	Taken
T1	Write PHP to read delivery data from database	4	
T2	Write code to generate receipt (LaTeX software)	10	
Т3	Write PHP to send receipt to customer and CEO	3	
	Story Points: 4 Total Hours: 17	17	

Story 2: Package Tracking

Task ID	Task Description	Estimate	Taken
T1	Write PHP to read data from database	5	
T2	Write PHP to display the package details	5	
Т3	Write HTML page	4	
	Story Points: 4 Total Hours: 14	14	

Story 4: Delivery History

Task ID	Task Description	Estimate	Taken
T1	Write PHP to read data from database	5	
T2	Write PHP to display all the delivery details related to the user	5	
Т3	Write HTML page for displaying the data	4	
T4	Include a "report issue for each delivery"	1	
	Story Points: 4 Total Hours: 15	15	

Story 11: Account

Task ID	Task Description	Estimate	Taken
T1	Create registration form/page with required inputs	2	
T2	Create login form/page with required inputs	1	
Т3	Design user dashboard	3	
T4	Write PHP to communicate with the database for login/registration and dashboard	7	
	Story Points: 4 Total Hours: 13	13	