**Release and Sprint Plans**

**Team Number**

|  |  |
| --- | --- |
| Student Number | Team Member Name |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Tutor:

Version:

Date:

**Table of Contents**

[Release Plan 1](#_Toc426554714)

[Release 1 1](#_Toc426554715)

[Feature Title 1 1](#_Toc426554716)

[Feature Title 2 1](#_Toc426554717)

[Release 2 1](#_Toc426554718)

[Feature Title 1 1](#_Toc426554719)

[Feature Title 2 1](#_Toc426554720)

[Release 3 2](#_Toc426554721)

[Feature Title 1 2](#_Toc426554722)

[Feature Title 2 2](#_Toc426554723)

[Delivery Schedule 2](#_Toc426554724)

[Estimated Velocity: 2](#_Toc426554725)

[Sprint Plan 3](#_Toc426554726)

[Sprint 1 3](#_Toc426554727)

[Current Velocity: 3](#_Toc426554728)

[Story ID: Title 3](#_Toc426554729)

[Story ID: Title 3](#_Toc426554730)

[Story ID: Title 3](#_Toc426554731)

Release Plan

# Release 1

Delivery date: Total Story Points: ???

Provide database system which is saved data about packages, workers and customer.

## Manage system database

Data of packages and customers will be saved on database system for reliable work.

|  |  |  |
| --- | --- | --- |
| Story ID | Story Title | Story Points |
| S2 | View package manifests from the jobs list |  |
| S5 | Manage database system |  |
| S9 | Estimated time of arrival |  |
| S14 | Delivery time |  |
| S42 | Check state of packages |  |
|  | Story Point Sub-Total: |  |

## Manage jobs details

Data of packages will be managed by warehouse manager.

|  |  |  |
| --- | --- | --- |
| Story ID | Story Title | Story Points |
| S2 | Enter package destination |  |
| S4 | Edit current jobs |  |
| S7 | Assign the package a job ID, client ID/name and a timestamp |  |
| S17 | Set jobs priority |  |
| S18 | Cancel deliveries |  |
| S24 | Update package delivery status |  |
| S14 | Delivery time |  |
| S42 | Check state of packages |  |
|  | Story Point Sub-Total: |  |

# Release 2

Delivery date: Total Story Points:

Warehouse manager will be assigned suitable jobs to support better services for customers.

IT support will manage the system database.

**Assigning jobs**

Drivers can be assigned jobs after data will be saved on database.

|  |  |  |
| --- | --- | --- |
| Story ID | Story Title | Story Points |
| S1 | Create jobs |  |
| S8 | Assigned driver ID to package |  |
| S11 | Assign Jobs |  |
|  |  |  |
| S17 | Set jobs of high and low priority up |  |
| S19 | Access database by mobile device |  |
| S44 | Check current inventory list |  |
|  | Story Point Sub-Total: |  |
|  |  |  |

# Manage users

Users information, as well as their privilege will me managed by IT support.

|  |  |  |
| --- | --- | --- |
| Story ID | Story Title | Story Points |
| S40 | Manage all users across all different levels of access |  |
| S41 | Access to the system to be able to create, modify, delete user accounts |  |
|  | Story Point Sub-Total: |  |