**Sprint Plan 2**

IFB299 Semester 2 2018

**Super Sonic**

**Group number:** 99

**Team Members:**

|  |  |
| --- | --- |
| Student Number: | Name: |
| N10010513 | Reema Hawa |
| N9956255 | Lachlan Stevens |
| N9925333 | Patricia Ortiz |
| N9734074 | Jarryd Stringfellow |
| N10061207 | Monique Secretan |

Tutor: Prakash Bhandari

Version: 1.0

Date: 26/10/18

Sprint Plan

# Sprint 2

Total Story Points: 24 Total Hours: 180 (estimated)

## 04: Corporate Vehicle Demographic Analysis

|  |  |  |  |
| --- | --- | --- | --- |
| Task ID | Task Description | Estimate | Taken |
| T01 | Define Tableau Dimensions versus Measures | 5 | 4 |
| T02 | Brainstorm avenues of visualisations | 5 | 10 |
| T03 | Connect Tableau to Postgres Database | 2 | 1 |
| T04 | Build various sheets within Tableau | 15 | 25 |
| T05 | Push Tableau workbook to hosted Tableau public portal | 2 | 1 |
| T06 | Embed iframe of public tableau workbook into html template analytics page | 1 | 1 |
|  | Story Points: 4 Total Hours: | 30 | 42 |

## 09: Managerial Vehicle Demographic Analysis

|  |  |  |  |
| --- | --- | --- | --- |
| Task ID | Task Description | Estimate | Taken |
| T01 | Define Tableau Dimensions versus Measures | 5 | 4 |
| T02 | Brainstorm avenues of visualisations | 5 | 10 |
| T03 | Connect Tableau to Postgres Database | 2 | 1 |
| T04 | Build various sheets within Tableau | 15 | 25 |
| T05 | Push Tableau workbook to hosted Tableau public portal | 2 | 1 |
| T06 | Embed iframe of public tableau workbook into html template analytics page | 1 | 1 |
|  | Story Points: 4 Total Hours: | 30 | 42 |

## 03: Corporate Customer Demographic Analysis

|  |  |  |  |
| --- | --- | --- | --- |
| Task ID | Task Description | Estimate | Taken |
| T01 | Define Tableau Dimensions versus Measures | 5 | 4 |
| T02 | Brainstorm avenues of visualisations | 5 | 10 |
| T03 | Connect Tableau to Postgres Database | 2 | 1 |
| T04 | Build various sheets within Tableau | 15 | 25 |
| T05 | Push Tableau workbook to hosted Tableau public portal | 2 | 1 |
| T06 | Embed iframe of public tableau workbook into html template analytics page | 1 | 1 |
|  | Story Points: 4 Total Hours: | 30 | 42 |

## 10: Managerial Customer Demographic Analysis

|  |  |  |  |
| --- | --- | --- | --- |
| Task ID | Task Description | Estimate | Taken |
| T01 | Define Tableau Dimensions versus Measures | 5 | 4 |
| T02 | Brainstorm avenues of visualisations | 5 | 10 |
| T03 | Connect Tableau to Postgres Database | 2 | 1 |
| T04 | Build various sheets within Tableau | 15 | 25 |
| T05 | Push Tableau workbook to hosted Tableau public portal | 2 | 1 |
| T06 | Embed iframe of public tableau workbook into html template analytics page | 1 | 1 |
|  | Story Points: 4 Total Hours: | 30 | 42 |

## 06: Corporate Sales Performance Analysis

|  |  |  |  |
| --- | --- | --- | --- |
| Task ID | Task Description | Estimate | Taken |
| T01 | Define Tableau Dimensions versus Measures | 5 | 4 |
| T02 | Brainstorm avenues of visualisations | 5 | 10 |
| T03 | Connect Tableau to Postgres Database | 2 | 1 |
| T04 | Build various sheets within Tableau | 15 | 25 |
| T05 | Push Tableau workbook to hosted Tableau public portal | 2 | 1 |
| T06 | Embed iframe of public tableau workbook into html template analytics page | 1 | 1 |
|  | Story Points: 4 Total Hours: | 30 | 42 |

## 12: Managerial Sales Performance Analysis

|  |  |  |  |
| --- | --- | --- | --- |
| Task ID | Task Description | Estimate | Taken |
| T01 | Define Tableau Dimensions versus Measures | 5 | 4 |
| T02 | Brainstorm avenues of visualisations | 5 | 10 |
| T03 | Connect Tableau to Postgres Database | 2 | 1 |
| T04 | Build various sheets within Tableau | 15 | 25 |
| T05 | Push Tableau workbook to hosted Tableau public portal | 2 | 1 |
| T06 | Embed iframe of public tableau workbook into html template analytics page | 1 | 1 |
|  | Story Points: 4 Total Hours: | 30 | 42 |