

Project Tender

Project: DriveStats  
Client: DVT

Team: Team Name  
Renaldo van Dyk (12204359)  
Johann Dian Marx (12105202)  
Sean Thomas Hill (12221458)  
Andreas du Preez (12207871)  
Shaun Meintjes (13310896)  
Department of Computer Science, University of Pretoria

Date: May 2015



# 1 The Team

## 1. Renaldo van Dyk (12204359)

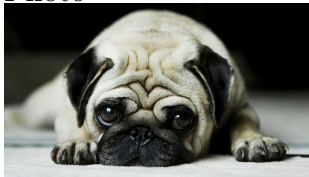
- Photo



- Interests  
Fill in later...
- Technical Skills  
Fill in later...
- Past experience relevant to project  
Fill in later...
- Non-technical strengths  
Fill in later...
- What makes you want to do the project  
Fill in later...

## 2. Johann Dian Marx (12105202)

- Photo



- Interests  
Fill in later...
- Technical Skills  
Fill in later...
- Past experience relevant to project  
Fill in later...
- Non-technical strengths  
Fill in later...

- What makes you want to do the project  
Fill in later...

3. Sean Thomas Hill (12221458)

- Photo



- Interests  
Fill in later...
- Technical Skills  
Fill in later...
- Past experience relevant to project  
Fill in later...
- Non-technical strengths  
Fill in later...
- What makes you want to do the project  
Fill in later...

4. Andreas du Preez (12207871)

- Photo



- Interests  
Fill in later...
- Technical Skills  
Fill in later...
- Past experience relevant to project  
Fill in later...

- Non-technical strengths  
Fill in later...
- What makes you want to do the project  
Fill in later...

#### 5. Shaun Meintjes (13310896)

- Photo



- Interests  
Fill in later...
- Technical Skills  
Fill in later...
- Past experience relevant to project  
Fill in later...
- Non-technical strengths  
Fill in later...
- What makes you want to do the project  
Fill in later...

## 2 Project Execution

### 2.1 Development Methodology

Fill in later...

### 2.2 How to keep the client informed about the status of the project

Fill in later...

### **2.3 Initial ideas on solving some of the technical challenges**

Fill in later...

### **2.4 Technologies we intend to use for the project**

Fill in later...

### **2.5 What the client will receive from us at the end of the project**

Fill in later...

### **2.6 Etc.**

Fill in later...