



**Evaluation Criterion**

CLIENT: DVT

Version 2.1

Department of Computer Science. University of Pretoria

Axel Ind: 12063178

Nick Robinson: 12026442

Zander Boshoff: 12035671

**DVT DRIVESTATS ANDROID**

**APPLICATION**

# Criterion 1. Requirements Management

## Capturing and Managing the System Requirements

See requirements documentation.

## Service contracts and conditions

See requirements documentation.

# Criterion 2. Architecture Design

All information provided in documentation.

# Criterion 3. Design of Functionality

@todo still need to be added

# Criterion 4. Algorithm Innovation

## Solving Challenges

See Algorithm Poster.

## Comparison to other Algorithms

@todo still to be shown

# Criterion 5. Implementation Quality

@todo still to be shown

# Criterion 6. Quality Assurance

@todo still to be shown

# Criterion 7. Usability Engineering/HCI

## Interfaces

See User Manual

## Usability Testing

@todo still to show results

# Criterion 8. Open-source Software and Software Reuse

## Open Source Software Used

@todo still to be shown

## Contribution to Open Source Software

@todo still to be shown

Explain that API we have developed will be public.

# Criterion 9. Overall Software Engineering Excellence

@todo still to be shown

# Criterion 10. Professionalism

@todo still to be shown