

Testing Information Document

Project:

Financial markets simulation with multiple competing algorithmic trading entities.

Client: Cortical Systems

Group:

GR \forall PE $\epsilon > 0$

For every propblem, there exists a solution...

Members:

Daniel Makgonta 12147100

Moeletji Semenya 12349136

Madimetja Shika 12127877

Publication Date: 20 October 2014

Version: 1.0

Contents

1	Introduction	3
2	How tests can be executed	3
2.1	Unit Testing	3
2.2	Integration Testing	3
2.3	Non-Functionality Testing	3
2.3.1	Performance	3
2.3.2	Scalability	3
2.3.3	Usability Testing	3
3	How tests were developed	3
3.1	Unit Testing	3
3.2	Integration Testing	3
3.3	Non-Functionality Testing	3
3.3.1	Performance	3
3.3.2	Scalability	3
3.3.3	Usability Testing	3
4	Testing coverage	3
4.1	Unit Testing	3
4.2	Integration Testing	3
4.3	Non-Functionality Testing	3
4.3.1	Performance	3
4.3.2	Scalability	3
4.3.3	Usability Testing	3

1 Introduction

2 How tests can be executed

2.1 Unit Testing

2.2 Integration Testing

2.3 Non-Functionality Testing

2.3.1 Performance

2.3.2 Scalability

2.3.3 Usability Testing

3 How tests were developed

3.1 Unit Testing

3.2 Integration Testing

3.3 Non-Functionality Testing

3.3.1 Performance

3.3.2 Scalability

3.3.3 Usability Testing

4 Testing coverage

4.1 Unit Testing

4.2 Integration Testing

4.3 Non-Functionality Testing

4.3.1 Performance

4.3.2 Scalability

4.3.3 Usability Testing