

****

**THE UNIVERSITY OF TEXAS AT DALLAS**

**APRIL, 2015**

****

**THE UNIVERSITY OF TEXAS AT DALLAS**

**CONTENT PAGE**

**CONTENT PAGE**

1. EXECUTIVE SUMMARY – PAGE 1
2. PROJECT PLAN – PAGE 2
   1. Overview
   2. Project Organization
   3. Managerial Process Plan
   4. Technical Process Plan
   5. Supporting Process Plan
3. FEASABILITY ANALYSIS – PAGE 9
   1. Economic Feasibility Analysis
   2. Technical Feasibility Analysis
   3. Operational Feasibility Analysis
   4. Schedule Feasibility Analysis
4. VISION DOCUMENT – PAGE 11
   1. Introduction
   2. Positioning
   3. User description
   4. Product Overview
5. TRADE OFF ANALYSIS – PAGE 16
   1. Introduction
   2. Trade off table
6. DESIGN DOCUMENT – PAGE 19
   1. Introduction
   2. Overall description
   3. Hardware specification
   4. External interface requirements
   5. System features
   6. Non-functional requirements
   7. Use Case diagram
   8. Priority List
   9. Use Case description
   10. High level architecture diagram
   11. Component diagram
   12. Black box sequence diagram
   13. Operation contracts
   14. White box sequence diagram
   15. Architecture with Operations
   16. Class Diagram
7. KNOWLEDGE TRANSFER DOCUMENT – PAGE 55

7.1 Implementation details

1. CLOSE OUT REPORT – PAGE 57
   1. General information
   2. Project deliverables
   3. Performance goals
   4. Cost baseline
   5. Schedule baseline
   6. Scope
   7. Project documentation
   8. Lessons learned
   9. Post implementation review
   10. Project Approval
2. APPENDIX AND REFERENCES – 64

**DIAGRAMS AND TABLES**

**Diagrams**

1. Gantt Chart – Page 5
2. Dev cycle – Page 6
3. Product perspective – Page 21
4. Admin portal page – Page 24
5. Admin portal home – Page 24
6. Admin portal login – Page 25
7. Admin portal – Page 25
8. Driver counter – Page 26
9. Shuttle status – Page 26
10. Rider screen – Page 27
11. Use case diagram – Page 33
12. High level architecture – Page 39
13. Component diagram – Page 40
14. Black box sequence diagram – Page 41
15. Operation contracts – Page 46
16. White box sequence diagram – Page 49
17. Architecture with operations – Page 54
18. Class Diagram – Page 54

**Tables**

1. Estimation Plan – Page 5
2. Capability and benefits – Page 14
3. Trade off Table – Page 17
4. Priority List – Page 34
5. Use Case Description – Page 35
6. Project deliverables – Page 58
7. Performance goals – Page 58
8. Cost baseline – Page 59
9. Schedule baseline – 60
10. Scope – Page 61
11. Project documentation – Page 61
12. Lessons Learnt – Page 62
13. Post implementation review – Page 63
14. Project Approval – Page 63