Table of Contents

In-text references point to the headings within the reference’s section: for instance, ‘2.1’ refers to ‘Interviews’ when cited in Analysis, but refers to ‘User interface/state flow’ when cited in Design.

**Analysis**

1. Background to issues
2. Research
3. Interviews
4. Interview Analysis
5. Survey
6. Miscellaneous Research
7. Justifications/Considerations
8. Usage of GPS
9. Route calculation – Back-end or Front-end
10. Timetable system
11. Image storage
12. Miscellaneous
13. Function Specification

**Design**

* 1. Common data structures
     1. Graph Representation
     2. Miscellaneous
     3. Storage
  2. Desktop application
     1. User interface/application states
        1. Launch Page
        2. General Editing
        3. Node Editing
     2. Important functions
        1. Export Integrity Checks
        2. Managing Nodes
        3. Managing Node Connections
        4. Managing Floors
        5. User-Manipulated View
  3. Smartphone application
     1. User interface/application states
        1. Flow Diagram
        2. Map List
        3. Map View
        4. Node Search
        5. Node View
        6. Route Display
     2. Important functions
        1. Dijkstra’s algorithm
        2. Search function
        3. User-Manipulated View

**Testing**

1. Shortest Path Generation
2. Layout Retrieval
3. Calculation/Navigation Time
4. User Interface Navigation
5. Miscellaneous Tests
   1. Disk space consumption
   2. Internet connection
   3. Simultaneous layout storage

**Evaluation**

1. Feedback
   1. Desktop Data Entry Program
      1. 4th Form Undermaster
   2. Smartphone Building Navigation App
      1. 4th Form Undermaster
      2. 4th Form Students
   3. Discussion
2. Specification Achievement
3. Potential Improvements