



Problem
Definition

Project
Objectives

Tools Used

Methodology

Results and
Discussions

Demonstration

Conclusions
and Recommendations

References

DEVELOPMENT OF AN EFFICIENT PUBLIC TRANSPORT SEARCH PORTAL FOR GHANA

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OVERVIEW

Problem
Definition

Project
Objectives

Tools Used

Methodology

Results and
Discussions

Demonstration

Conclusions
and Recom-
mendations

References

- ➊ Problem Definition
- ➋ Project Objectives
- ➌ Tools Used
- ➍ Methodology
- ➎ Results and Discussions
- ➏ Demonstration
- ➐ Conclusions and Recommendations



PROBLEM DEFINITION

Problem Definition

Project Objectives

Tools Used

Methodology

Results and Discussions

Demonstration

Conclusions and Recommendations

References

- Road transport is the major means of transportation in Ghana (Aidoo et al., 2013)
- Over 95% of all passenger and freight traffic and about 97% of all passenger miles in Ghana is by road (UNESCO, 2010)
- Privately owned or corporate taxis, *tro tros* (shared minivans), buses commuting between major cities (Abane, 2011)
- Difficulty in finding terminals specific location and detailed information
- Fares and stations keep changing



PROBLEM DEFINITION (CONT'D)

Figure 1: Kaneshie Transport Terminal





STATE OF PUBLIC TRANSPORT IN GHANA - PROBLEM DEFINITION (CONT'D)

Problem Definition

Project Objectives

Tools Used

Methodology

Results and Discussions

Demonstration

Conclusions and Recom- mendations

References

- ★ The transport industry is currently dominated by the informal sector which provides about 90% of transport services but their services are unreliable and uncomfortable Bonaventura (2015)
- ★ Individually or privately operated transport services are members of unions or associations. These unions and associations serve as regulatory and mouth-piece to each of their members (Fouracre et al., 1994)



PROJECT OBJECTIVES

Problem
Definition

**Project
Objectives**

Tools Used

Methodology

Results and
Discussions

Demonstration

Conclusions
and Recommendations

References

- ★ To develop a web application that provides detailed information about public transport routes in Ghana



TOOLS USED

- ★ Python
- ★ Django
- ★ Material Kit
- ★ PostgreSQL
- ★ QGIS
- ★ Leaflet and OpenStreetMap
- ★ GPS receiver and Smartphone



METHODOLOGY

Problem
Definition

Project
Objectives

Tools Used

Methodology

Results and
Discussions

Demonstration

Conclusions
and Recommendations

References

- * Review of related literature
- * Conducting feasibility studies
- * Requirements gathering and Analysis
- * Functional and non-functional requirements
- * Data Collection



REVIEW OF RELATED LITERATURE

Problem
Definition

Project
Objectives

Tools Used

Methodology

Results and
Discussions

Demonstration

Conclusions
and Recommendations

References

- Neumann et al. (2015) have developed the first minibus supply model based on demand and street network only in South Africa; leading to Taximap: a public transport search web portal



CONDUCTING FEASIBILITY STUDIES

Problem
Definition

Project
Objectives

Tools Used

Methodology

Results and
Discussions

Demonstration

Conclusions
and Recommendations

References

Areas Considered:

- Technical feasibility.
- Resource feasibility.
- Operational feasibility.
- Schedule feasibility.



REQUIREMENTS GATHERING AND ANALYSIS

Answers to these questions must be provided to ensure that the system can thrive:

- ★ Where is the system going to be used?
- ★ Who is going to use the system?
- ★ What data should be input into the system?
- ★ What Software Development Life Cycle(SDLC) model to be used?
- ★ What type of output information will the system give?



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Problem
Definition

Project
Objectives

Tools Used

Methodology

Results and
Discussions

Demonstration

Conclusions
and Recom-
mendations

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Problem
Definition

Project
Objectives

Tools Used

Methodology

Results and
Discussions

Demonstration

Conclusions
and Recommendations

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DATA COLLECTION

Problem
Definition

Project
Objectives

Tools Used

Methodology

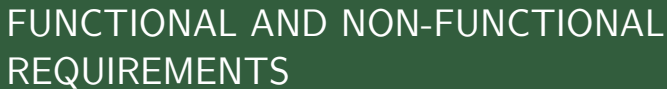
Results and
Discussions

Demonstration

Conclusions
and Recommendations

References

- * Field survey
- * OpenStreetMap
- * Crowd sourcing



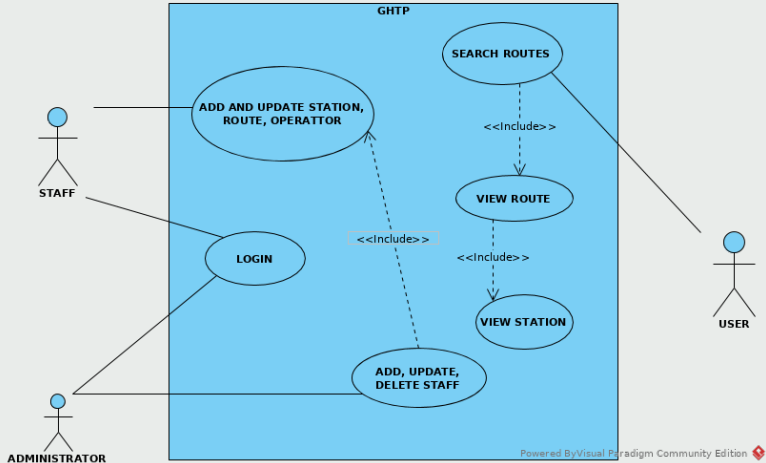
- Problem Definition
- Project Objectives
- Tools Used
- Methodology**
- Results and Discussions
- Demonstration
- Conclusions and Recommendations
- References





FUNCTIONAL AND NON-FUNCTIONAL REQUIREMENTS

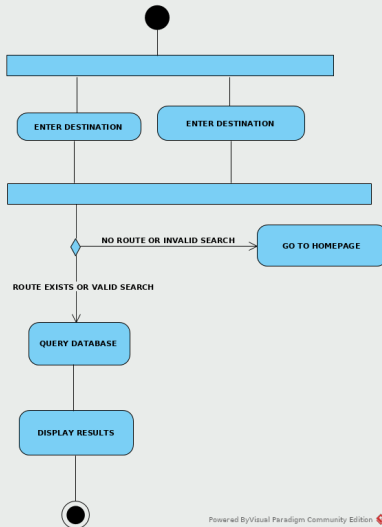
Figure 3: Use Case Diagram





FUNCTIONAL AND NON-FUNCTIONAL REQUIREMENTS

Figure 4: Activity Diagram



Problem
Definition

Project
Objectives

Tools Used

Methodology

Results and
Discussions

Demonstration

Conclusions
and Recommendations

References



RESULTS AND DISCUSSIONS

Problem
Definition

Project
Objectives

Tools Used

Methodology

**Results and
Discussions**

Demonstration

Conclusions
and Recommendations

References

The results and discussions:

- ★ User gets routes based on destination and departure searched
- ★ A user can access all available operators and view detailed information on each station
- ★ User can compare fares visually
- ★ A user is able to access station location in external platform
- ★ Groups for managing staff privileges
- ★ Detailed history of changes available in administration dashboard



DEMONSTRATION

Problem
Definition

Project
Objectives

Tools Used

Methodology

Results and
Discussions

Demonstration

Conclusions
and Recommendations

References

GHTP



CONCLUSIONS AND RECOMMENDATIONS

Problem
Definition

Project
Objectives

Tools Used

Methodology

Results and
Discussions

Demonstration

**Conclusions
and Recommendations**

References

It can be concluded that this system:

- ★ Will improve trip planning and easy access to information only available within terminals to traveler hence saving time
- ★ Should be adopted by Ghana Tourism Authority to help tourists find their way around Ghana transport network

I would recommend that:

- ★ Users should be able to book seats from the platform and also support voice input for the visually impaired
- ★ The system could get users current location and find nearest possible departure stations for their routes



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Problem
Definition

Project
Objectives

Tools Used

Methodology

Results and
Discussions

Demonstration

Conclusions
and Recommendations

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Problem
Definition

Project
Objectives

Tools Used

Methodology

Results and
Discussions

Demonstration

Conclusions
and Recommendations

References

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Problem Definition

Tools Used

Methodology

Demonstration

References

THANK YOU