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DEVELOPMENT OF AN EFFICIENT PUBLIC TRANSPORT SEARCH PORTAL FOR GHANA

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OVERVIEW

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PROBLEM DEFINITION

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- Road transport is the major means of transportation in Ghana (Aidoo et al., 2013)
- \bullet 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)

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

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- * 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

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 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

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METHODOLOGY

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



REVIEW OF RELATED LITERATURE

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Reference

 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

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Areas Considered:

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



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- * 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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DATA COLLECTION

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- * Field survey
- * OpenStreetMap
- * Crowd sourcing



FUNCTIONAL AND NON-FUNCTIONAL REQUIREMENTS

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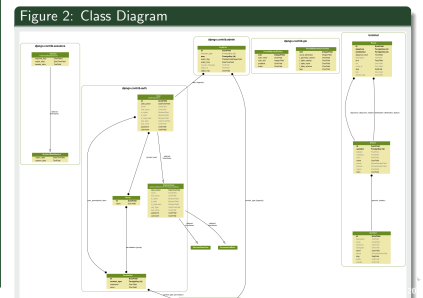
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FUNCTIONAL AND NON-FUNCTIONAL REQUIREMENTS

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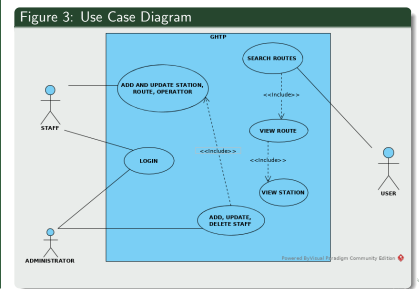
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FUNCTIONAL AND NON-FUNCTIONAL REQUIREMENTS

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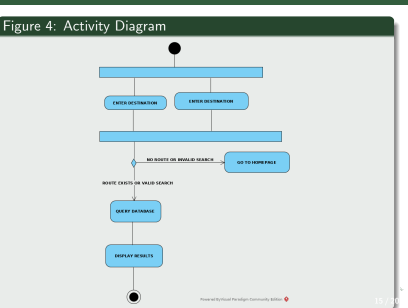
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RESULTS AND DISCUSSIONS

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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



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CONCLUSIONS AND RECOMMENDATIONS

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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



CONCLUSIONS AND RECOMMENDATIONS

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THANK YOU