

1.3. Overview of the report.

The report consist with 4 chapters. Such as;

Introduction

Reflection

Future Work

Detailed thesis Context.

From the first Chapter it gives an idea about the background of the proposed System as well as how I was motivated to develop such a system.

From the next chapter It basically talks about the issues that I faced during the Some of the stages ~~and how I Over~~ ~~Moreover~~ it while it discuss how I Overcome all of them during the various stages of the Software development life cycle model. Moreover it gives an idea about the progress upto now and the future works that I have to do.

Last chapter ~~is~~ incorporates a review of the final thesis report mentioning what will be ~~is~~ incorporated into it.

~~2.1.1~~ 2. Reflection.

2.1 Requirement Gathering and analysis.

2.1.1 Task.

I gathered Primary data with ~~the use~~ ^{the use} of ~~utilization~~ of distributed form. And then it shared with sample of people. For example, technicians

- * technicians

- * Mechanics

- * Vehicle users.

The form incorporates with general inquiries which is going to help me in the software creation process.

The questionnaire ~~consist~~ ^{contained} will with questions as follows.

- 1) What are the common breakdowns of a vehicle?
- 2) Can you handle a vehicle breakdown in your own?
- 3) Do you know any other service center or an application serves as "~~Hirebuddy~~" proposed system? what are they.

~~While analyzing the requirements~~

while analyzing the requirements,
I used my experiences as well as
the further discussion with the
Supervisor.

Secondary data were
gathered by reviewing the articles,
researched papers and as well as
as patent papers.