1.3. Overviero of the report. The report consist with 4 chapters. Such as; Introduction Reflection FutureWork Détailed thusis Contest. From the tirst Chapter it gives and 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 Somerof the stages and how I oue Morever it while it discuess how I Overcome all of them during the various Various stages of the Software development life cycle model. Morever it gives an idea about the progress upto now and the Future works that I & have to do.

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

2. Reflection. 2.1 Requirement Gatherin grand analysis. 2.1.1 Task I gathered Primary data with the use of the use of distributed form. And thus it shared with sample of Deople For example, technicians x technicians \* Mechanics € Vehicle users. The form incorporates with general inquiries which is goin to help me in the Software creation process. The questionnier consistivoil with questions as follows. 1). What are the common breakdowns of a vehicle? 1) Can you handle a vehicle breakdown in done onus 33 Do you know any office service Center or an application serves as "Hirebuddy" proposed System? bohat are they.

while adayzing the requirments, the further discussions with the Supervisor.

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