# Analysis:

## 2.1 – Introduction

Analysis means a process of collecting data or information at the different parts of a project, how they fit together, and what action to take. Analysis is the interpreting facts, identifying problem and evaluate the information we have and the way of what the system actually works. Analysis mostly focus on what the system should be according to the user. in any project like car rental management system analysis is needed. It is the first phase of Software development life cycle, helps to find out the requirement of the project to be developed.

## 2.2 – Analysis Methodology

Analysis Methodology is required to develop the system for structure complex problem and to have flexible changes. There are several type of analysis methodology. Among them I have chosen soft system methodology in my project. Soft System Methodology is more people centric or people oriented. Information gathering is needed for recognize problematic situation.

**Advantages:**

* Human activity and involvement makes easy to work and efficient.
* Dealing with complex problem.

**Steps to taken in Soft System Methodology:**

1. Analyse and create rich picture.
2. Define root definition.
3. Produce conceptual models of system
4. Compare concept of the system with actual system
5. Define and select feasible options for development
6. Implement the system
7. **Rich Picture:** The Picture which is usually drawn by hand in the Paper including whole system view with structures, processes and issues. No rules and boundaries are explained. The priorities element are customers, competitors, suppliers, staff, products, department, hardware, software and so on. In the additional elements, some aspects like social, cultural roles, norms, values, goals, political power and problems. I have made the rich picture of my system and the picture below:
8. **Root** **definition**: It is a structured description of entire system. It clarifies the System processes and problem that are held within the system. It also helps to describe the aims and functions of the system that is being develop.
9. **Conceptual model:** Conceptual model is construct with the help of rich picture and root definition. Conceptual is used to explain how system should function and necessary activities for the processes. The system performance can be measured too.

## 2.3 – Feasibility Study

Feasibility study is done to know whether the project fits under circumstances. The ability of project, different factor to be completed successfully can be measured by feasibility study. Feasibility study provides the positive and negative outcomes of the project.

There are different types of studies. Some are:

1. **Technical Feasibility:** It helps to identify whether the hardware and software resource are feasible or profitable, maintainable for the project. The important aspect is identified which are important to build the project. For my project, user needs device with internet facility, database server to store product and customer information, admin, website with domain name etc. which are available.
2. **Economic Feasibility Study:** Economic Feasibility refers to the fitness of the respective project to produce economic profit/benefits. The study is also known as cost benefit analysis. Here, cost to build the project is estimated such as budget, allocation, profitable or not. Our system needs website of own which are accessible easily from device having internet service. For website we need a domain name and it is affordable to have one. The order parts are the customer’s assets.

**3. Operational Feasibility:** Operational feasibility is the measure how effectively the proposed system can solve the problems, and fulfill the identified requirements. Management of the project is welly maintained. The system operation provides adequate and response time. Large number won’t be active at a time so there is no risk while operating.

## 2.4 – Requirement Analysis

Requirement Analysis is also called Requirement Engineering which means the process of determining the expectation for the product or software to be built. It includes all the task perform by the user to identify the user needs. The requirement must be relevant and detailed. Such requirements are of two types Functional and Non-Functional Requirements.

### 2.4.1 – Functional Requirements

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ID** | **Title** | **Description** | **Rational** | **Dependency** |
| FR.001 | Registration | Signing up user. | Keeping record by giving required information. | N/A |
| FR.002 | Login | Input username and password then access to the system. | Authenticate to the system. | FR.001 |
| FR.003 | Verification | Verify user exits or not. | Need to identify the customer. | FR.002, FR.013 |
| FR.004 | Add car Details | Any type of car are added. | Adding the car details along with car image as per colors also. | FR.002 |
| FR.005 | Update Car Details | Changes can be update. | Update the details in case of changes. | FR.002, FR.004 |
| FR.006 | Delete car Details | Delete the car in the case of not available. | Delete the car in not available situation. | FR.002, FR.004 |
| FR.007 | View Car Details | Choose car and view details. | Show the detail of car | FR.002, FR.004, FR.005, FR.006 |
| FR.008 | Search car | Search car by user. | Helps to search car as the requirements. | FR.002, FR.004, FR.007 |
| FR.009 | Add Driver | Driver should be added for riding the car. | As per the needs driver can be added. | FR.002 |
| FR.010 | View Driver Details | User should be able to see the detail about the driver. | Helps to choose the driver by customer by seeing the experience. | FR.002, FR.009 |
| FR.011 | Update Driver | The drivers detail should be able to update. | Helps to change the driver details. | FR.002, FR.009, FR.010 |
| FR.012 | Delete Driver | Delete the driver along with details in the case of not available. | Helps to delete the driver. | FR.002, FR.009, FR.010 |
| FR.013 | Hire Car | User will be able to hire a car for a long tour. | Helps to hire a car. | FR.001, FR.002, FR.004, FR.007 |
| FR.014 | Hire Driver | User will able to hire a driver if they needs. | Helps to hire a driver |  |
| FR.015 | Update user details | Changes in user profile. | Update the change in user information. | FR.001, FR.002 |
| FR.016 | Add to Cart | Collection of the favorite car. | Helps to order by choosing the car. | FR.002, FR.004, FR.009 |
| FR.017 | Generate Bill | User should be able to create bill of the hire cars. | To list out the car and generate the bill. | FR.002, FR.013 |
| FR.018 | Print Bill | User must be able to print the bill | After generating bill print bill helps for proof. | FR.016 |
| FR.019 | Post Quires | Any kind of question post question. | Helps to see the problem by the helps of users post. | FR.002, FR.004, FR.010 |
| FR.020 | Post comments | Any kind of suggestion, satisfaction can be shared. | Helps to see users feedback. | FR.002, FR.018 |
| FR.021 | Logout | Logout the user. | Logout the user from the system. | FR.002 |

### 2.4.2 – Non-Functional Requirements

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ID | Title | Description | Relational | Dependency |
| N.FR.001 | Security | System provide username and password and encrypt data before storing. | Save from unauthorized access. | FR.002 |
| N.FR.002 | Performance | The system response must fast. | Need to have high performance rate. | N/A |
| N.FR.003 | Availability | In all working days need the system available. | Helps to run Business process smoothly. | N/A |
| N.FR.004 | Maintainability | Considerably minimized and fix error. | Bugs fix rapidly needed. | N/A |
| N.FR.005 | Efficiency | System should fast to effective work. | Increase working pulse. | N/A |
| N.FR.006 | Compatibility | System work in any devices and in browser. | Easy to work by any devices. | N/A |
| N.FR.007 | Scalability | System need to adapt any change. | Updates adapt. | N/A |
| N.FR.008 | Usability | System should user friendly. | Helps to understood easily. | N/A |
| N.FR.009 | Integrity | User data should not change by unauthorized person. | Increases user trust. | FR.001,  FR.005 ,FR.011 |
| N.FR.010 | Portability | System need to be access in any device. | Any devices access is needed. | N/A |

### 2.4.3 – Moscow Prioritization

It is used to determine which requirement of system should be including in certain delivery. The prioritization is important because it decrease the risk as high/important requirement is given more priorities. It helps to provide certain needy service to an application that can be used before fully completed application. The importance of Prioritization is:

* To identify which tasks is important and giving more time, attention, and energy to it.
* Urgent or high priority is given to the task and be cautious about it.
* If everything is important then everything is must be done and loses its urgency and mayn’t be delivered.

**MoSCoW table use in functional requirement:**

|  |  |  |
| --- | --- | --- |
| **ID** | **Title** | **MoSCoW** |
| FR.001 | Registration | Must have |
| FR.002 | Login | Must have |
| FR.003 | Verification | Should have |
| FR.004 | Add car Details | Must have |
| FR.005 | Update Car Details | Must have |
| FR.006 | Delete car Details | Should have |
| FR.007 | View Car Details | Must have |
| FR.008 | Search car | Must have |
| FR.009 | Add Driver | Should have |
| FR.010 | View Driver Details | Could have |
| FR.011 | Update Driver | Should have |
| FR.012 | Delete Driver | Should have |
| FR.013 | Hire Car | Must have |
| FR.014 | Hire Driver | Should have |
| FR.015 | Update user profile | Must have |
| FR.016 | Add to Cart | Should have |
| FR.017 | Generate Bill | Must have |
| FR.018 | Print Bill | Should have |
| FR.019 | Post Quires | Would have |
| FR.020 | Post comments | Should have |
| FR.021 | Logout | Must have |

**MoSCoW table use in non-functional requirement:**

|  |  |  |
| --- | --- | --- |
| **ID** | **Title** | **MoSCoW** |
| N.FR.001 | Security | Must have |
| N.FR.002 | Performance | Must have |
| N.FR.003 | Availability | Would have |
| N.FR.004 | Maintainability | Would have |
| N.FR.005 | Efficiency | Must have |
| N.FR.006 | Compatibility | Should have |
| N.FR.007 | Scalability | Could have |
| N.FR.008 | Usability | Should have |
| N.FR.009 | Integrity | Must have |
| N.FR.010 | Portability | Must have |

### 2.4.4 – SRS [Software & Hardware Requirements]

Hardware Specification are description of computer components/capabilities i.e. Processor speed, model. For the best performance of the web application of my project the hardware and software specifications are:

**Hardware**

* Ram: Minimum 2GB
* Processor: Minimum 2x1.6 GHz CPU dual core
* HDD: minimum 10GB

**Software**

* OS: Linux, Windows 7 and above it
* Database: MySQL
* Browser: Google Chrome, Mozilla Firefox, Internet explorer

## 2.5 – Use Case Diagram

## 2.6 – NLA & Initial Class Diagram