# **Software Requirements Specification**

For

Online Vehicle Seeker Management System

**Version 1.1 approved** 

Prepared by

Redwan Islam Abir(160201), Md. Saidur Rahman(140219).

Software Engineering, Khulna University, Khulna

26 September, 2018

# **Table of Contents**

	Table of Contents		
Revis	sion History	Error! Bookmark not defined	
	ntroduction		
1.1	Purpose		
1.2	Document Conventions		
1.3	mitted in the state of the stat	Error! Bookmark not defined	
1.4	Product Scope	Error! Bookmark not defined	
1.5	References		
2. O	verall Description		
2.1		Error! Bookmark not defined	
2.2		2	
2.3			
2.4	Operating Environment		
2.5	B		
2.6			
2.7	Assumptions and Dependencies		
3. E	xternal Interface Requirements		
3.1	CDC1 INICITACES		
3.2	11414 410 11100114005		
3.3	201011 0110 111001100 02 111101111111111		
3.4	Communications Interfaces		
4. Sy	ystem Features	4	
4.1	System Feature 1		
4.2	System Feature 2 (and so on)	Error! Bookmark not defined	
5. O	ther Nonfunctional Requirements	5	
5.1			
	Safety Requirements		
	uestionnaire		
_	se Case		
	Use Case Descriptions		
/ · I	OSE CASE DESCRIPTIONS		

#### 1. Introduction

#### 1.1 Purpose

In our daily life we waste a lot of time finding our desired vehicle when we need to go to certain places. We have realized that in our Khulna city there is no digital way to handle this problem. So, we came up with a software idea which we think will resolve this transportation problem.

#### 1.2 Document Overview

The remainder of this document is three chapters, the first offering a general description of the software product about the initial situation, the purpose of the project, the context.

The second chapter lists the functional requirements that the software product should meet. So, it describes the actors, the system boundary and the use cases.

The final chapter exposes the non-functional requirements of the application, such as: performance, safety, security issues etc.

#### 1.3 General Description of the product

#### 1.4 Current situation

At present in Khulna city the general people use Auto Rickshaw or Rickshaw for transportation. But these Auto Rickshaw's only runs on the main roads. In Bangladesh most of the people live in small alleys where these Auto Rickshaw's are not available. So people waste a fair amount of time going to the busy main roads and finding vehicle and there is always a confusion between the passengers for misplaced fare.

## 1.5 Purpose of the product

The purpose of the product is to resolve all the problems mentioned in 1.4 to make a smart city

#### 1.6 Product context

In our software the users will be able to find nearby vehicle and they will be able to see the per seat cost. On the other hand, any person having a vehicle and proper license can use our website and find desired passengers. So everyone can be benefited.

#### 1.7 References

List of documents/Web addresses to which this SRS refers:

- [1]. https://www.tutorialspoint.com/software\_engineering/software\_requirements.htm
- [2]. <a href="https://ocw.cs.pub.ro/courses/">https://ocw.cs.pub.ro/courses/</a>

## 2. Overall Description

#### 2.1 Product Functions

Our project contains the following functions/features: Here, we will have two types of users.

[1]. Drivers

- [2]. Passengers
- [3]. Administrators

Featur	res for Driver:
	Create account
	Can add car picture and license photo along with mobile number
	Add location
	Add two types of trips. They are regular and one off
	Add per seat cost (if regular)
	Add per seat cost and available seat (if one off)
	Add available time (if regular)
	Add Current Location and Destination also trip time (if one off)
	Can edit trips
	Can delete trips
	Can set status. They are available or not available.
	A driver currently serving another passenger, can set his current status to not available
	A driver currently not serving any another passenger, can set his current status to available
	Get salary notification.
	Log out.

### Features for passenger:

- Login.
- Passenger can search for drivers.
- the software will show nearest drivers in 5 k.m. radius
- User can also search for his location point to the destination point in case of one off trip
- Logged in passenger can see other drivers profile

Passenger can see other drivers phone number
Passenger can see other driver's current status
Passenger have to give review of the driver he has taken service from
Logout

#### Features for Administrator:

- Administrator can check whether the driver has given the license photo
- Administrator can check the given fair is justified or not
- Administrator can ban any driver

#### 2.2 User Classes and Characteristics

The client should have the basic idea to operate the system and he already has the experience to work in internet (browser). Default language is English

Some of the users identified for this system through use case analysis are listed below:

п	D
11	Driver
ш	

- Passenger
- Administrator

### 2.3 Operating Environment

We are going to use Html, Css, Java script, Jquery, Php, Bootstrap, MySql, Google map's Api, Ajax and Jayson. Our website will be accessible from both mobile and computer. It will run on any operating system

## 2.4 Design and Implementation Constraints

SQL commands for queries/applications
Implement the database at least using some users details in database management
system

Will build the website in such a way that it would be compatible for any mobile screen resolution

#### 2.5 User Documentation

Regardless the types of users, we will provide a user manual so that they won't face any problem.

### 2.6 Assumptions and Dependencies

- Database error may occur
- Passenger may give false review
- Driver may give fake car or license image

## 3. External Interface Requirements

#### 3.1 User Interfaces

- Front-end software: HTML, CSS, Javascript, Jquery, Bootstrap
- Back-end: PHP, Mysql, Google map's API, Ajax, Jayson

#### 3.2 Hardware Interfaces

A bowser which supports CGI, HTML & Javascript.

#### 3.3 Software Interfaces

- Client on internet: Can be browsed from any computer or mobile phone
- Web Server: Xampp, opearting system (any)
- Database Server: Mysql

#### 3.4 Communications Interfaces

Client on internet will be using HTTP/HTTPS protocol

## 4. System Features

This template illustrates organizing the functional requirements for the product by system features, the major services provided by the product. You may prefer to organize this section by use case,

mode of operation, user class, object class, functional hierarchy, or combinations of these, whatever makes the most logical sense for your product.

#### 4.1 System Feature 1

Some of the features are identified for the software. They are:

- **View available vehicles:** The client must be able to see all the details about the available vehicle without any constraints
- ☐ Calculate fare: client must be able to the fare they should pay for the vehicle
- **Feedback:** The user must be able to rate the driver and the administrator will analyze those feedbacks

## 5. Other Nonfunctional Requirements

#### 5.1 Performance Requirements

Our project will be always up-to-date with all new supported features and bug fixes. So the user is able to check for new versions of the program just by clicking a button. It's a light application that needs very few system resources in order to work.

## 5.2 Safety Requirements

We will conduct a background check on all drivers and vehicle cannot be more than 15 years old. If you come across any problem while traveling you can call the emergency number which will be added in our website.

## 6. Questionnaire

For the betterment of our project, we went to the general publics of Khulna city. We explained our software features and asked them what features they want to add to improve the software quality The answers are as follows:

**Person1:** I want the drivers to be professional. He should know how to drive a vehicle, I want a safe, risk free journey

**Person2:** I want to check if the driver of the car is good enough and he has proper license. I don't want any violation of traffic rules

Person3: I should able to see the per seat cost, so that no bargaining occurs

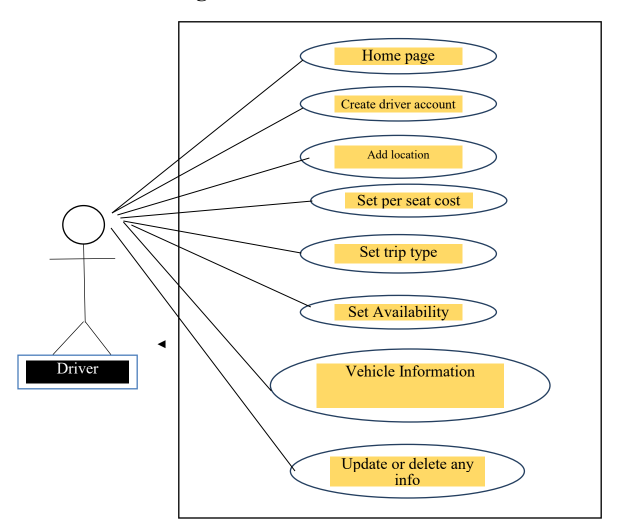
**Person4:** I should able to see what other passengers think of the behavior and the service of the driver and I also should be able to give ratings to him

Person5: I have seen this kind of services in Dhaka. I would love to see this in our Khulna city.

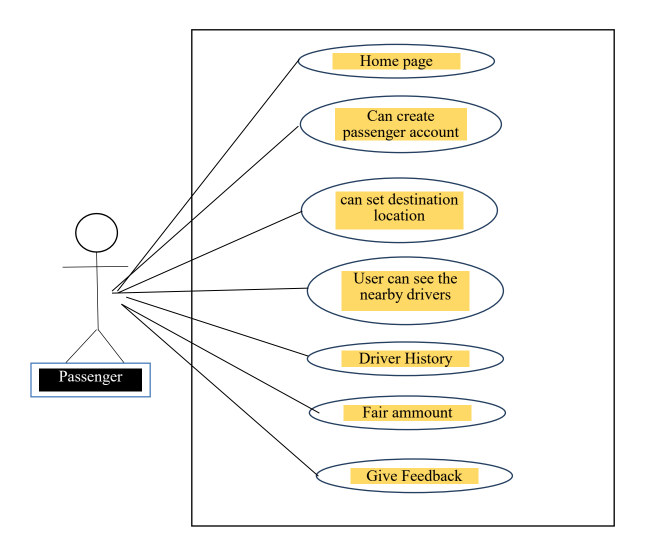
**Person6:** The driver should be able to see my location, so that he would have no problem finding me.

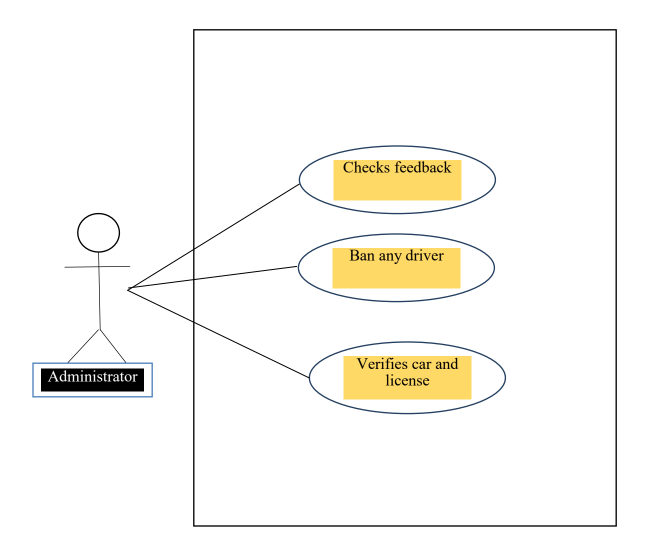
We have also provided a AUDIO FILE that we recorded from different locations.

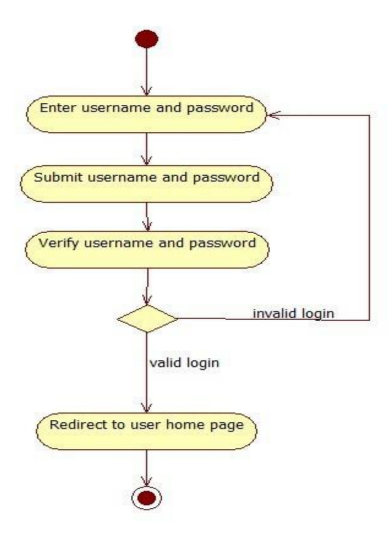
# 7. Case Diagrams

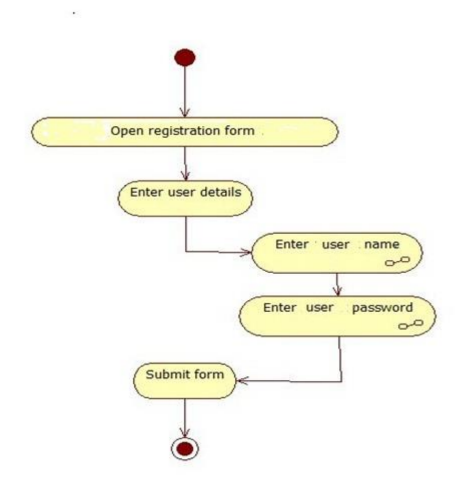


4









### 7.1 Use Case Descriptions

#### **HOME PAGE**

Use Case Name	Home page
Brief Description	The home page provides all necessary page links
_	based on the user accessibility.
Priority	Essential
Trigger	The user can access after log in.
Precondition	The user must be connected to the internet.
Basic Path	1. The Server presents the users with the user
	Home Page.
Alternate Path	N/A
Post condition	User is on the User Home Page
Exception Path	If there is a connection failure, the
	Departmental Server returns to the wait state

### **Create Driver Account**

Use Case Name	Create Driver entry
Brief Description	This operation creates Driver entity.
Priority	Critical
Trigger	The Driver can access after log in.
Precondition	The user must be connected to the internet.
Basic Path	<ol> <li>The web server presents a form for the driver</li> <li>Driver fills in the form and clicks submit.</li> <li>The server checks to see if all the required fields are not empty.</li> <li>If all the required fields are not empty, the server creates a new teacher entity to the database.</li> <li>If any required field is empty, the server returns an error message.</li> </ol>
Alternate Path	N/A
Post condition	The server creates a new drivers entity to the
	database.
Exception Path	If there is a connection failure, the
	Departmental Server returns to the wait state

#### **CREATE PASSENGER ENTRY**

Use Case Name	Create Passenger entry
Brief Description	This operation creates passenger entity.
Priority	Critical
Trigger	The passenger can access after log in.
Precondition	The user must be connected to the internet.
Basic Path	<ol> <li>The web server presents a form for the passenger.</li> <li>Passenger fills in the form and click submit.</li> <li>The server checks to see if all the</li> </ol>
	required fields are not empty.  4. If all the required fields are not empty, the server creates a new teacher entity to the database.  5. If any required field is empty the server returns an error message.
Alternate Path	N/A
Post condition	The server creates a new parent entity to the database.
Exception Path	If there is a connection failure, the Server returns to the wait state

### **LOGIN**

Use Case Name	Login
Brief Description	This operation takes the user to his account
Priority	Critical
Trigger	Users Chooses to login
Precondition	The user must be connected to the internet.
Basic Path	<ol> <li>The web server presents a form for the Users.</li> <li>User fills in the form and click submit.</li> </ol>
	3. The server checks to see if all the required fields are not empty.
	4. If all the required fields are not empty, the server takes the user to his account.
	5. If any required field is empty the server returns an error message.
	6. The server returns the user to the home page.
Alternate Path	N/A
Post condition	The server takes the user to his account.
Exception Path	If there is a connection failure, the Departmental Server returns to the wait state

## **Set Destination Location**

Use Case Name	Set Destination Location
Brief Description	Passenger can et the location where he want to
	travel
Priority	Critical
Trigger	Can be accessible publicly
Precondition	The user must be connected to the internet.
Basic Path	1. Passenger can search for the location he
	want to travel
Alternate Path	N/A
Post condition	Passenger is on basic passenger page
Exception Path	The script element that loads the Maps
	JavaScript API is not being included correctly
	on your page. In order for the API to work
	correctly, it must be loaded directly from
	https://maps.googleapis.com

## **Find Nearby Drivers**

Use Case Name	Find Drivers
Brief Description	Passengers can search for nearby drivers
Priority	Critical
Trigger	Accessible passenger is logged in
Precondition	The passenger must be connected to the internet.
Basic Path	1. The Passenger can see his current
	location in a map
	2. Passenger can search for nearby drivers.
	3. The drivers which are available in 5
	kilometers radius will be shown in the
	map
Alternate Path	N/A
Post condition	Passenger is on basic passenger page
Exception Path	If there is a connection failure, the drivers will not
	be available

## **View Driver History**

Use Case Name	View Driver profile
Brief Description	Logged in passenger can view drivers profile
Priority	Critical
Trigger	Only accessible from logged in profiles
Precondition	The user must be connected to the internet.
Basic Path	2. The passenger can select driver profile

	from driver list.
	3. The passenger can see the pictures of
	driver's car, license etc.
	4. This page also shows the phone number
	of the driver and per seat cost and
	available seat
	5. The user can also see what kind of a trip
	the driver is offering.
	6. Passenger can give reviews to the driver
	and the review will be visible in drivers
	profile
Alternate Path	N/A
Post condition	The server creates a new meeting entity to the
	database.
Exception Path	If there is a connection failure, the
	Departmental Server returns to the wait state.

### Fair Amount

Use Case Name	Fair Ammount
Brief Description	Passenger will be able to see per seat cost of their
_	desired location
Priority	Critical
Trigger	Accessible passenger is logged in
Precondition	The passenger must be connected to the internet.
Basic Path	1. Logged in passengers can see the per seat
	cost
	2. And available seat
Alternate Path	N/A
Post condition	Passenger is on basic passenger page
Exception Path	If there is a connection failure, the page won't be
	available.

#### **Give Feedback**

GIVE I CCUDACK	
Use Case Name	Give Feedback
Brief Description	Passengers can give reviews to the
Priority	Critical
Trigger	Accessible passenger is logged in
Precondition	The passenger must be connected to the internet.
Basic Path	1. Passengers will be able to rate the driver
	based on the performance
Alternate Path	N/A
Post condition	Passenger is on basic passenger page
Exception Path	If there is a connection failure, the drivers will not
_	be available

### **Driver Add Location**

Use Case Name	Driver Add location
Brief Description	Logged in Driver can create his profile, firstly
	updating her location
Priority	Critical
Trigger	The driver can access after log in.
Precondition	The user must be connected to the internet.
Basic Path	1. The driver can select his location from this
	page.
	2. The location will be visible to nearby
	passengers
Alternate Path	N/A
Post condition	The driver is on the driver's page
Exception Path	If there is a connection failure, the
	Location will not be uploaded

Driver can set per seat cost

Use Case Name	Driver can set per seat cost
Brief Description	Logged in Driver can set per seat cost
Priority	Critical
Trigger	The driver can access after log in.
Precondition	The user must be connected to the internet.
Basic Path	1. Driver has to set his per seat cost according to
	his destination
Alternate Path	N/A
Post condition	The driver is on the driver's page
Exception Path	If there is a connection failure, data will not go to
_	the database

## **Trip Type**

Use Case Name	Trip Type
Brief Description	Logged in Driver can cset trip type
Priority	Critical
Trigger	The driver can access after log in.
Precondition	The user must be connected to the internet.
Basic Path	1. There will be two types of trip type
	Regular trip
	One off trip
	2.Regular trip is everyday trip. Driver can set how
	many days in a week he can provide the service.
	He can also set from which time he will be
	available
	3.If one off trip is selected by the driver he has to
	give the location to destination rout, per sea cost
	and available

Alternate Path	N/A
Post condition	The driver is on the driver's page
Exception Path	If there is a connection failure, The values will
	not be uploaded to the database

**Set Availability** 

Use Case Name	Set Availability
Brief Description	This page gives the driver the freedom to set if he available for other passengers or not
Priority	Essential
Trigger	The driver can access after log in.
Precondition	The user must be connected to the internet.
Basic Path	1. When servicing a another passenger the driver may set his availability to Not available and vice versa.
Alternate Path	N/A
Post condition	User is on the update/delete Page.
Exception Path	If there is a connection failure, The values will not be uploaded to the database

### **Vehicle Information**

Use Case Name	Vehicle Information
Brief Description	The driver must upload his car information in this
Brief Description	•
Duionity	page Essential
Priority	
Trigger	The driver can access after log in.
Precondition	The user must be connected to the internet.
Basic Path	1. Driver uploads his car photo
	2. Driver uploads his license photo
	3.Driver Uploads car model
	4.Driver uploads car condition
	5.Driver uploads per kilometer speed
Alternate Path	N/A
Post condition	User is on the update/delete Page.
Exception Path	If there is a connection failure, The values will
	not be uploaded to the database

## **Driver Information Update/Delete page**

Use Case Name	Driver Information Update/Delete page
Brief Description	This page gives the driver the freedom to update or delete his information's.
Priority	Essential
Trigger	The driver can access after log in.
Precondition	The user must be connected to the internet.
Basic Path	1. Driver can update or delete any of his information's from here.

Alternate Path	N/A
Post condition	User is on the update/delete Page.
Exception Path	If there is a connection failure, The values will
	not be uploaded to the database

## Administrator

Use Case Name	Vehicle Information
Brief Description	The Administrator handles the drivers
Priority	Essential
Trigger	The administrator can access after log in.
Precondition	The user must be connected to the internet.
Basic Path	1. Administrator checks driver license, checks reviews of the passengers
	2.Administrator can ban any drivers
Alternate Path	N/A
Post condition	User is on the update/delete Page.
Exception Path	If there is a connection failure, The values will
	not be uploaded to the database