# **RIDE SHARE**

### 1.INTRODUCTION

#### 1.1 PURPOSE

Almost every day, every hour, thousands of vehicles cross hundreds of miles from various locations without realizing the fact that many of them follow the same route at the same time and can accompany people reducing their cost of travel.

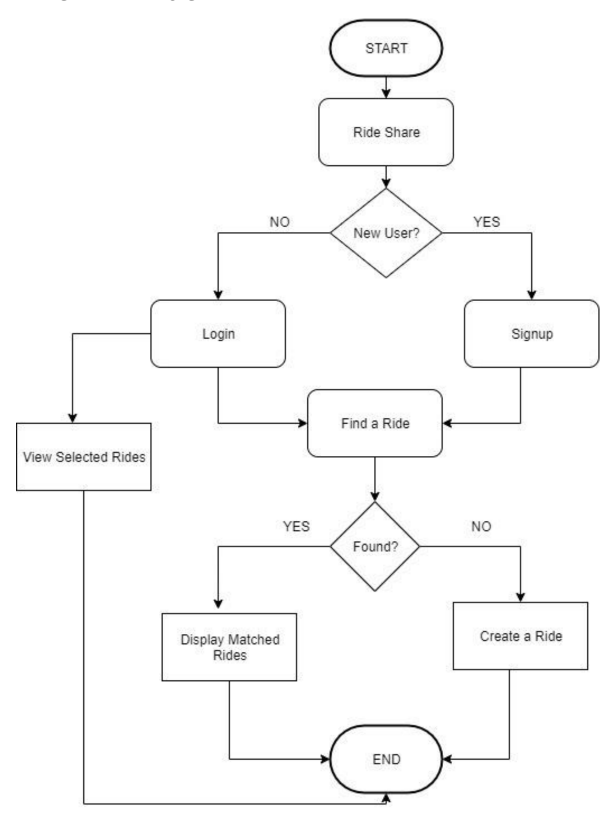
When people have 1-2 or more seats vacant they could use it for real-time ride sharing with less traffic, less pollution, save expense.

User can see that person and also contact him even before you actually meet him

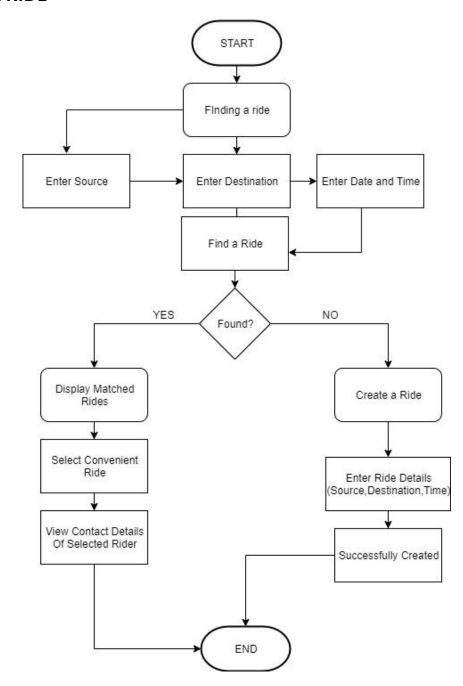
#### **1.2 OBJECTIVE**

An Web Based Application that can be used for real time ride sharing. The objective is to serve all those users who are going on short journeys, have some seats vacant and are willing to share their ride. To use geo-location and make an application user-friendly.

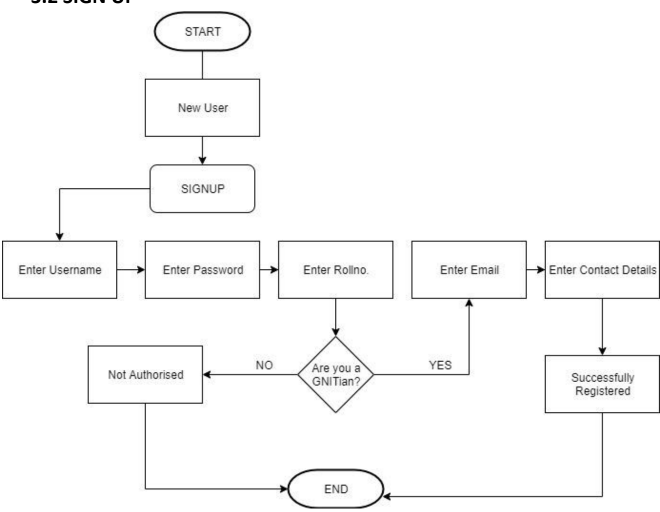
# 2. HIGH LEVEL DESIGN



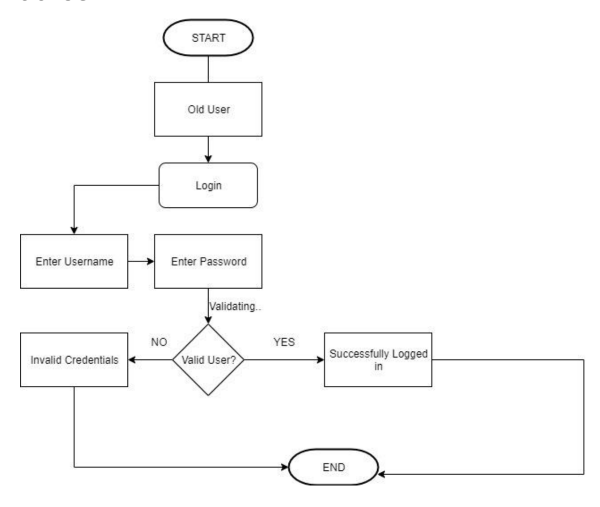
# 3.1 FINDING A RIDE



# **3.2 SIGN UP**



# **3.3 LOGIN**



## 4. FUTURE SCOPE

- Allow users/passengers to include stop-overs during their ride
- Include the option Round trip for users/passengers whilie creating a ride
- Include the option of split the bill among the riders