

**UNIVERSITY OF BUEA**

\*\*\*\*\*

**FACULTY OF ENGINEERING AND TECHNOLOGY**

\*\*\*\*\*

**DEPARTMENT OF COMPUTER ENGINEERING**

\*\*\*\*\*

**CEF 440: MOBILE PROGRAMMING**

**LEVEL 400: 2022/2023 ACADEMIC YEAR**

**Project Title:**

**DESIGN AND IMPLEMENTATION OF A PASSENGER  
POSITIONING SYSTEM**

**TASKS 4:**

**SYSTEM DESIGN DIAGRAMS**

**Supervisor:**

**DR NKEMENI VALERY**

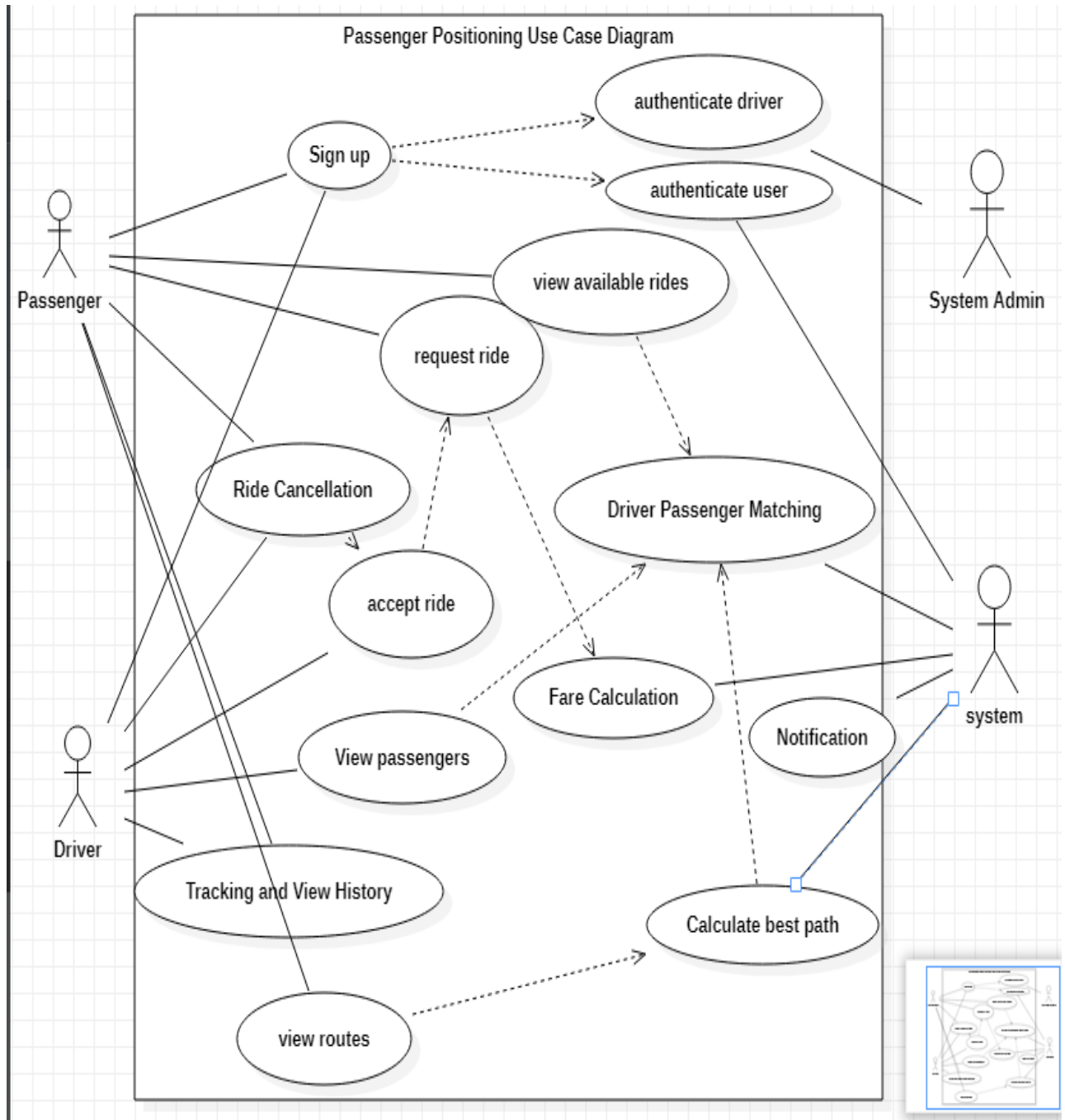
**Group 8 Members:**

<b>NGI KEVIN AYUK</b>	<b>FE20A076</b>
<b>NDEM LARRY NCHENY</b>	<b>FE20A071</b>
<b>TASHA OLIVIA</b>	<b>FE20A0112</b>
<b>TAGHA WILFRED</b>	<b>FE20A0122</b>
<b>A CLINTON MBURLI</b>	<b>FE20A010</b>

## Contents

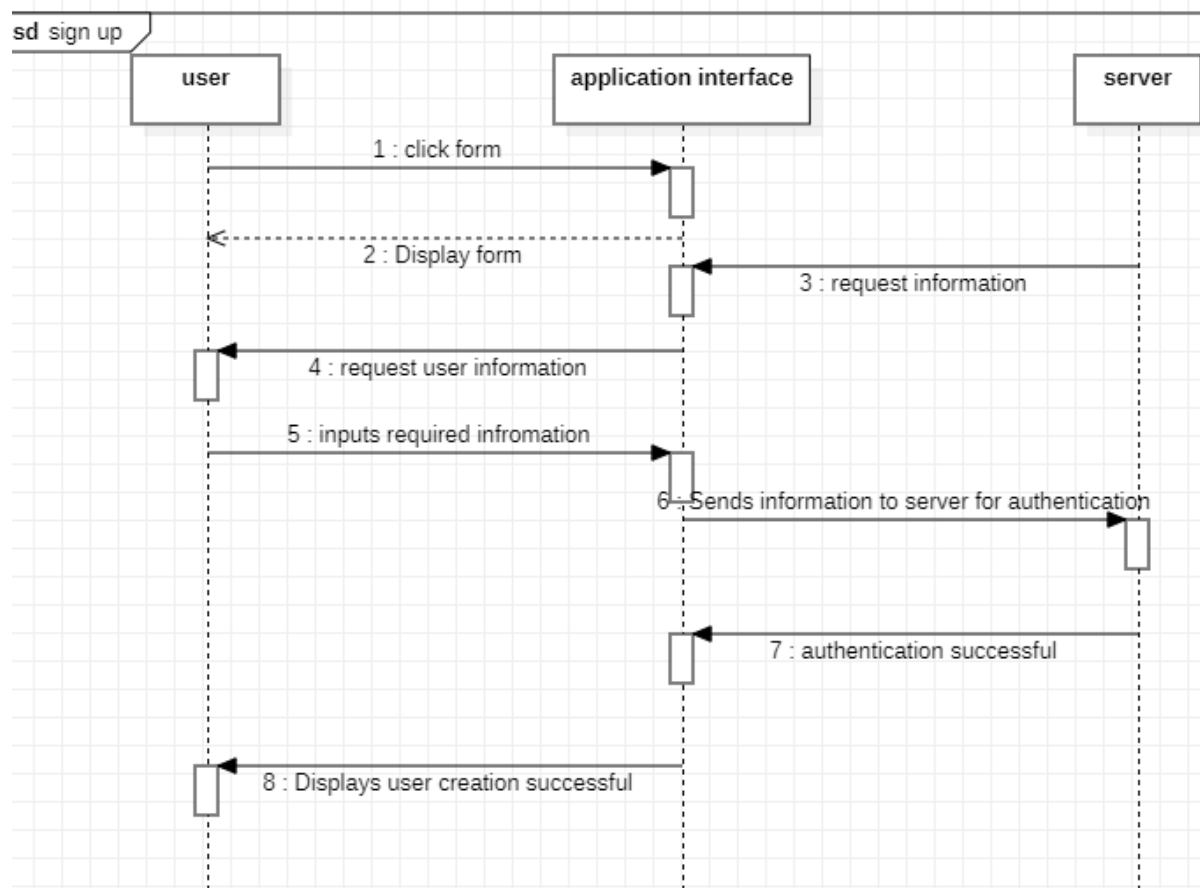
USECASE .....	3
SEQUENCE DIAGRAM .....	4
SIGN UP .....	4
RIDE REQUEST .....	5
VIEW PASSENGERS .....	5
VIEW HISTORY .....	6
CLASS DIAGRAM .....	7
DATA FLOW DIAGRAM .....	8
ACTIVITY DIAGRAM .....	8

## USECASE

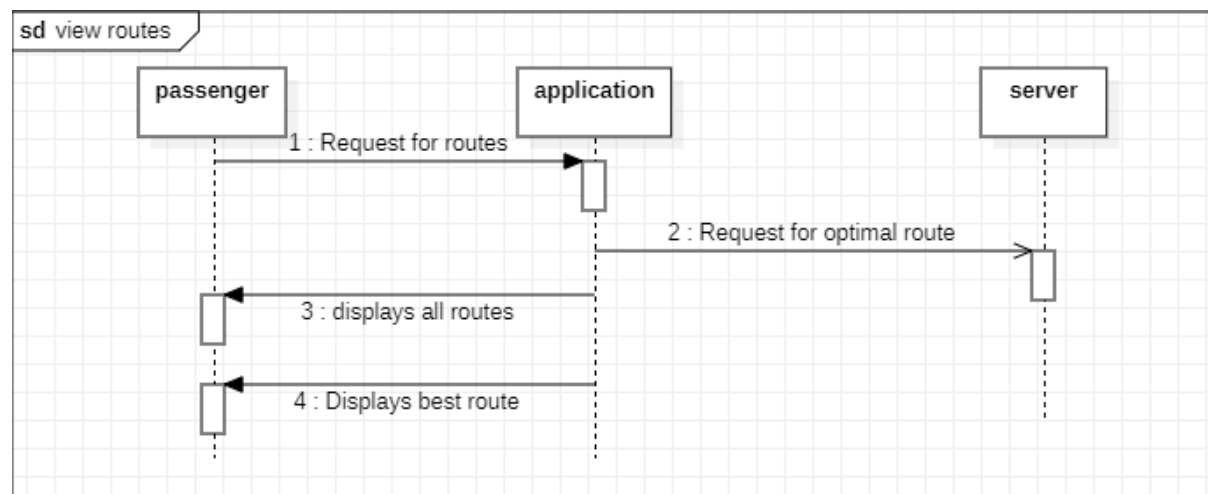


## SEQUENCE DIAGRAM

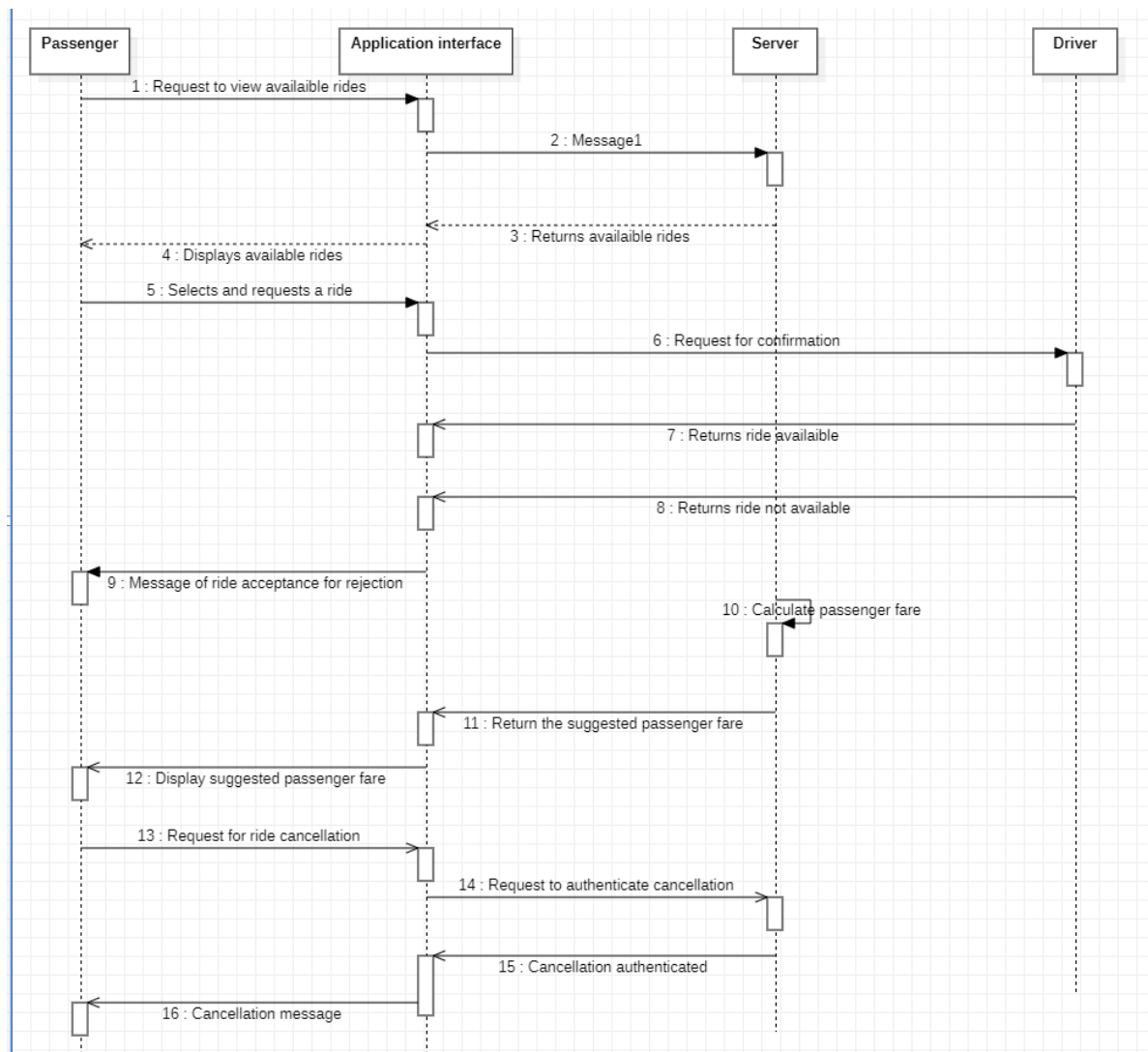
### SIGN UP



### VIEW ROUTES

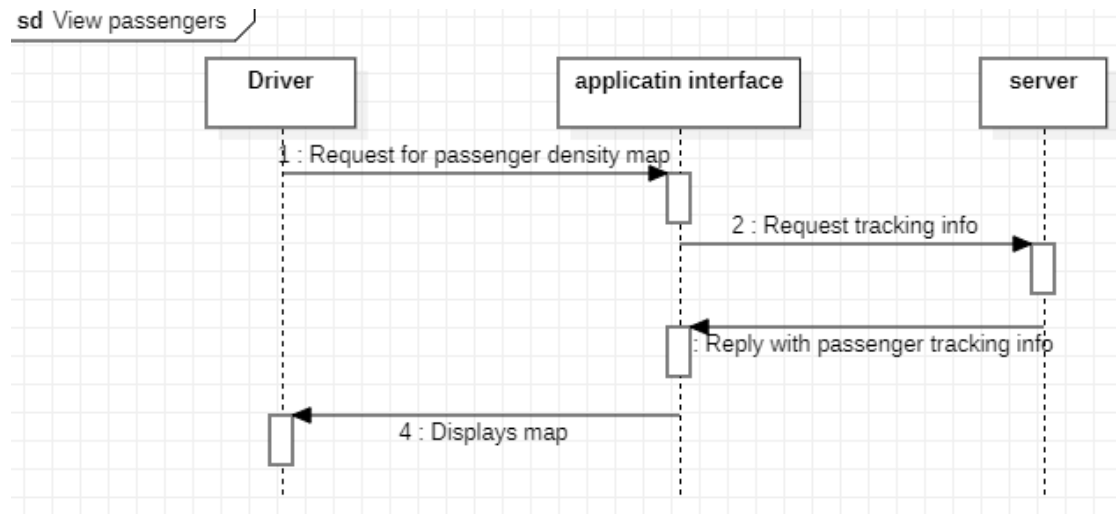


## RIDE REQUEST

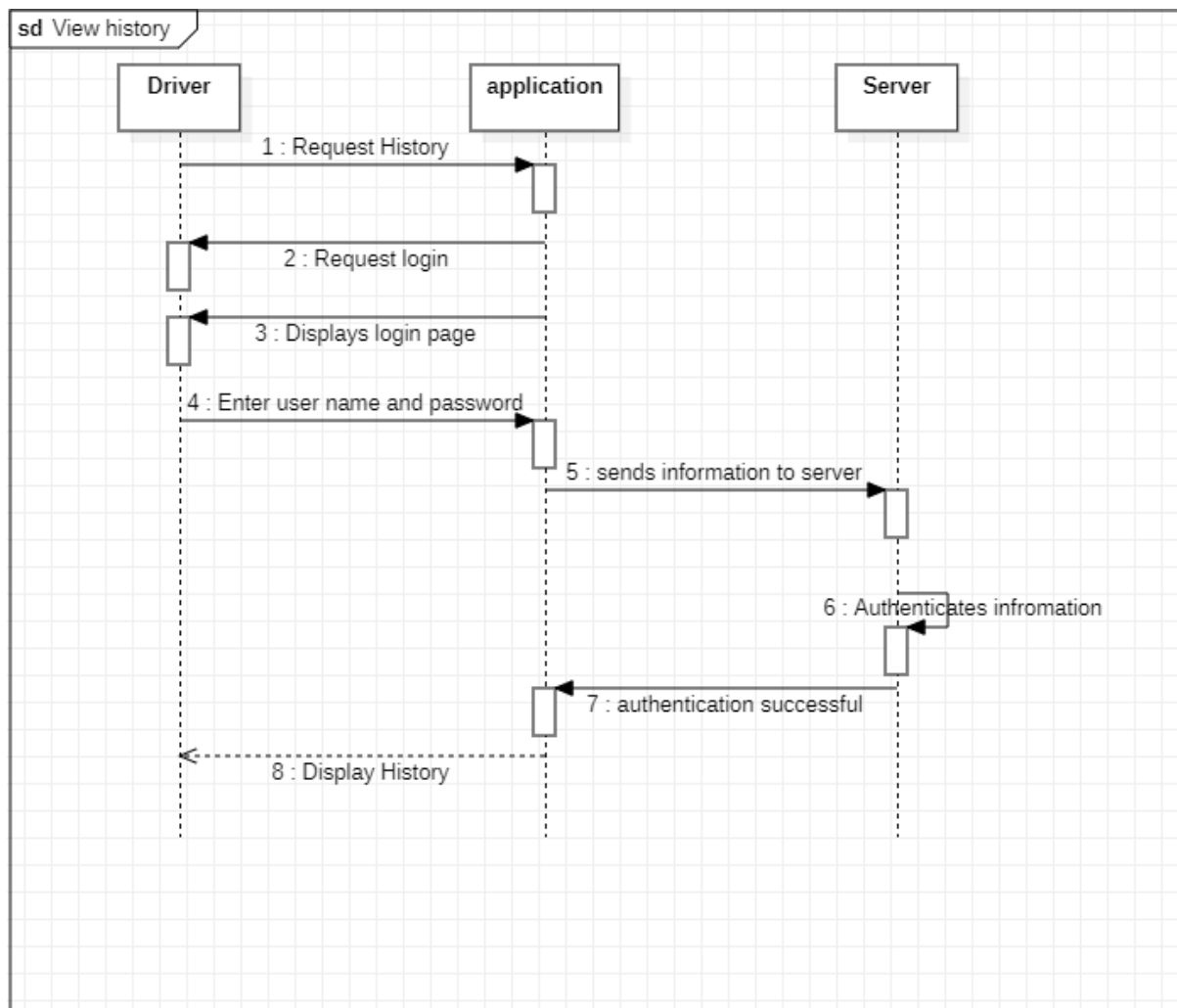


## VIEW PASSENGERS

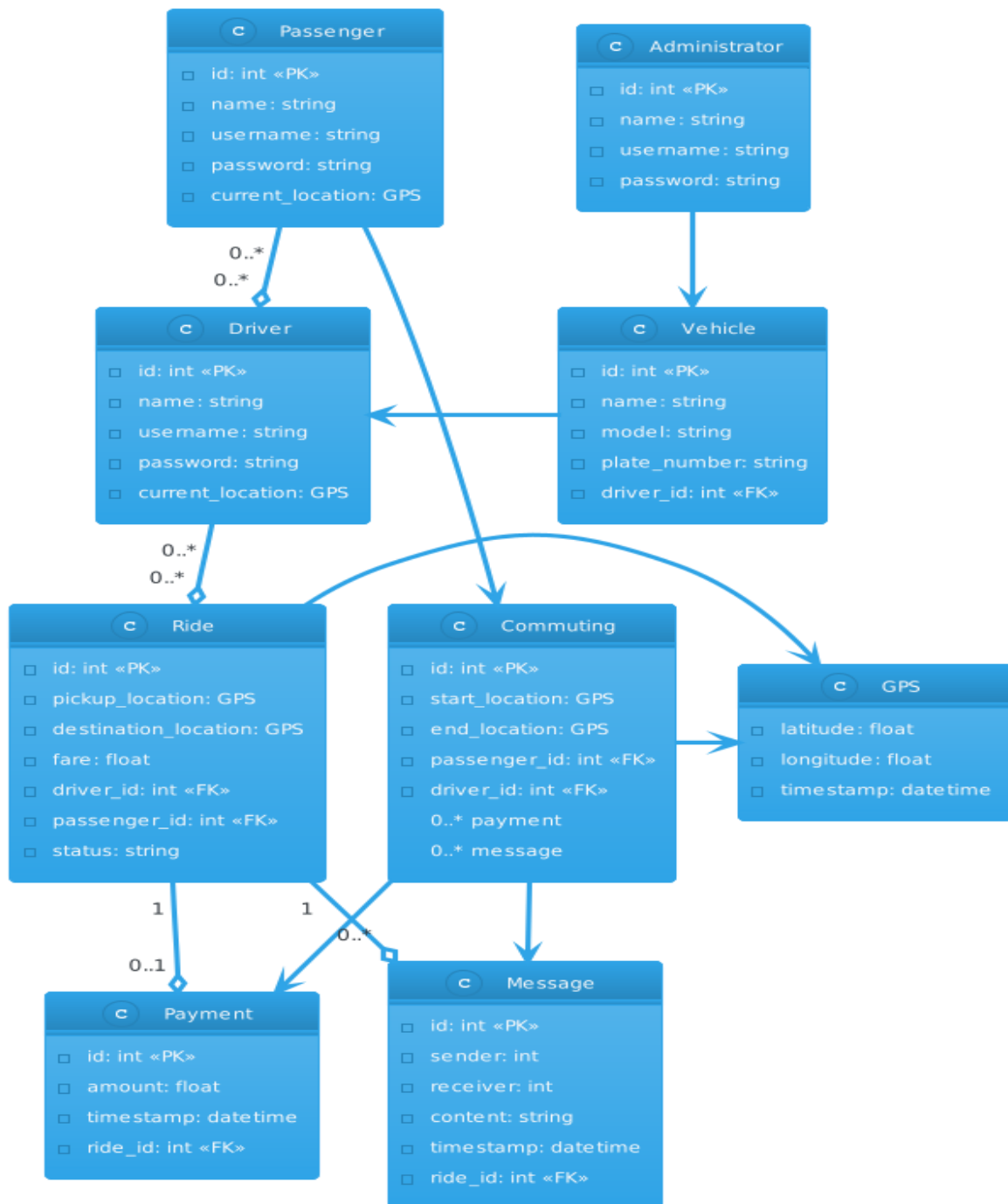
sd View passengers



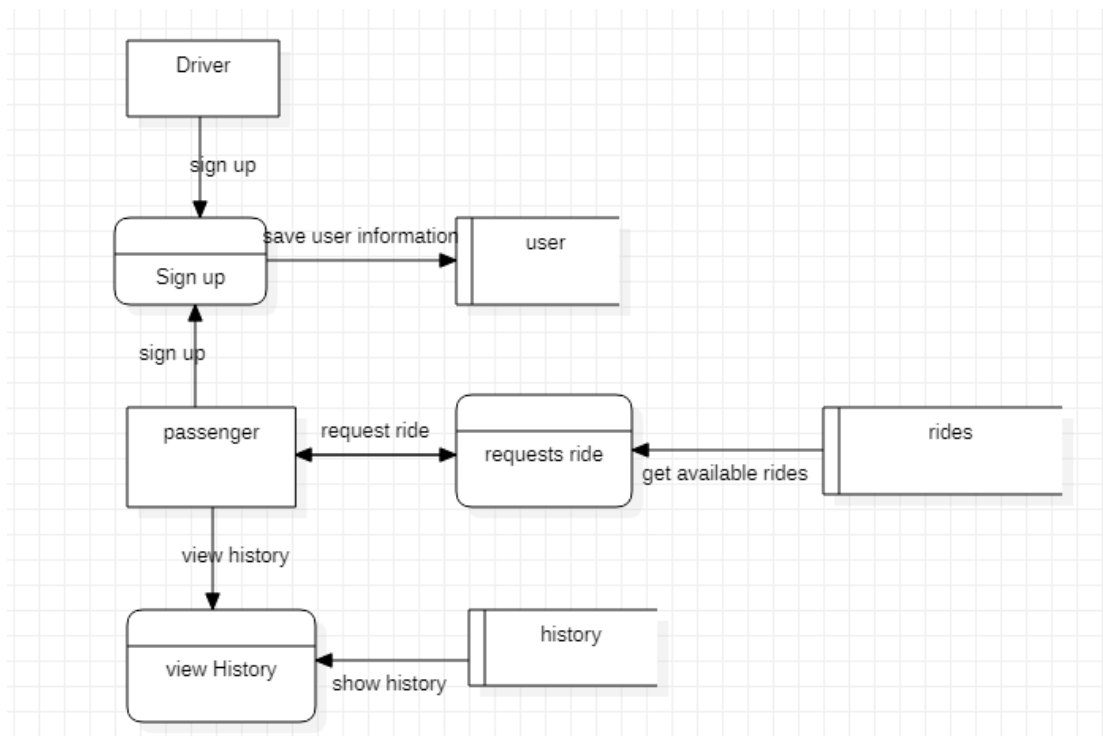
## VIEW HISTORY



## CLASS DIAGRAM



## DATA FLOW DIAGRAM



## ACTIVITY DIAGRAM

