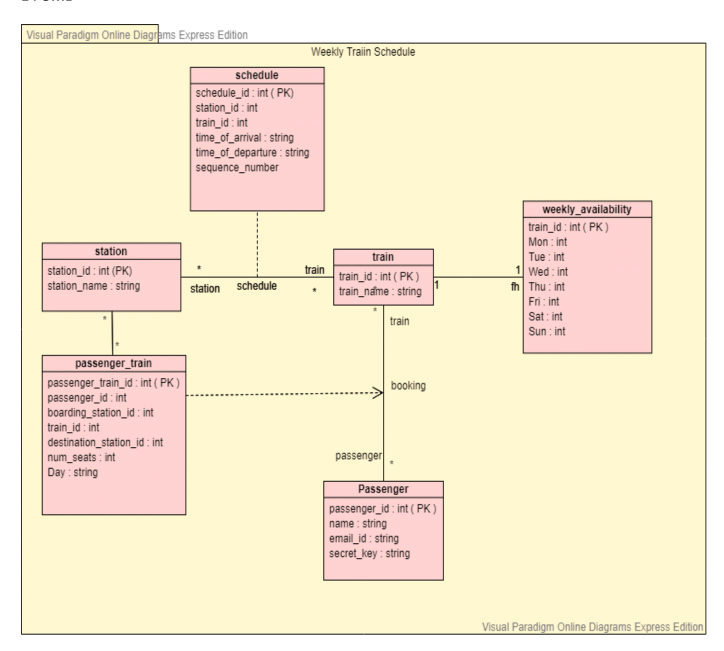
Project Report

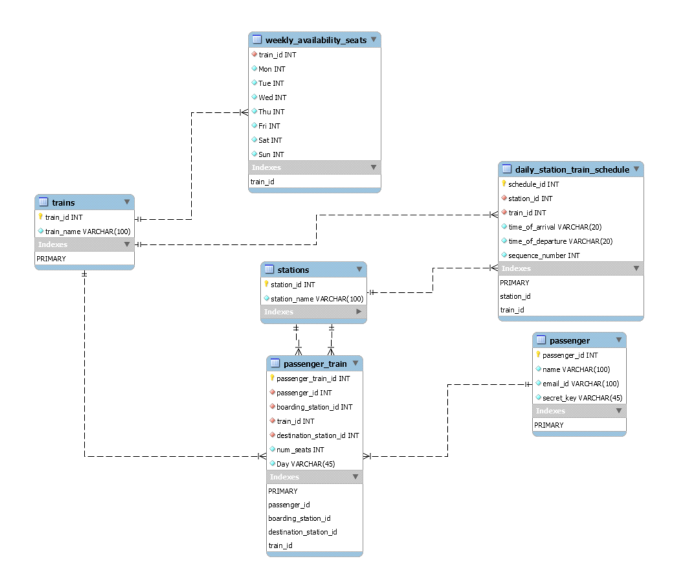
Saturday, June 20, 2020 11:49 PM

1.UML



Please find the UML notation devised using Visual Paradigm Online Diagrams Express Edition Tool.

2. Logical Design:



3. Lesson Learnt and Future Work Section:

Lesson Learnt:

- 1 . Host Language Benefits : Since I come from Firmware background usually dealing with memory and MIPS . Using an application oriented like Python for first time was a wonderful experience . Owing to less knowledge of the same I spent a lot of time trying to write the code from scratch for tabular display of data and other modules , which already existed with this language. I regret spending time on something that has been already implemented but a good lesson learnt to know more about the giveaways with the choice of a language.
- 2 . **Spending more time with Design** : I spent a good quantity as well as quality time in logical design , but from the proposal to final report I still made many changes to it (adding extensive features , normalizing the tables) . Which makes me wonder that wish I would have put some more time and take an expert opinion in office hours to come up with a good project proposal therein to avoid massive design changes post proposal.

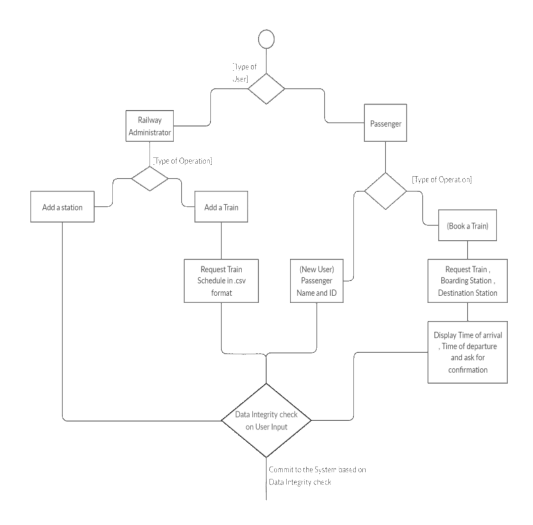
Future Work Section:

1. Scaling it to yearly schedule: I have designed a railway tickets and services portal only for a weekly

basis, but design is scalable enough to make it a yearly based service by adding one more table.

- **2** . **Pricing of tickets** : Currently there is no pricing of tickets , but we can easily extend the database to include pricing of tickets and adding a functionality in admin object to set a price for a ticket of a train
- **3. RDBMS vs NoSQL**: Although I selected RDBMS for this project, but I think in future work a detailed analysis on why RDBMS vs NoSQL and which could be better for this database would further improve the performance of the application.

4. User Activity:



User activity follows above call-flow in application as well.

Administrator:

 $\mbox{He} \setminus \mbox{She}$ is provided with features to Add a Station and Train .

Adding a train would expect him \ her to provide the schedule in a format that the application would understand which goes as below :

<City>,<Arrival Time>,<Departure Time>,<Sequence of station>

Mumba	i,13:00	,13:10	,1
Pune	,18:30	,19:10	,2
Kolkata	,21:30	,21:40	,3

Above train makes a journey from Mumbai to Kolkata with a stop at Pune in between

Passenger:

He \ She is provided with features to

- 1. Register as a new user
- 2. Book a ticket
- 3. Display Tickets
- 4 . Cancel Ticket

For registration , his email-id is used a primary key but eventually there won't be any email acknowledgement that would be used for confirmation of email-id as it doesn't come in the ballpark of the course .

Application is quite user interactive, with each prompt giving a detail walkthrough of it's functionality.

5 . README or Technical Description :

Tools used: MySQL Workbench 8.0.20 Community Edition for database design Notepad++ For editing python code

Software:

Python: Version 3.8.3

Modules: mysql.connector

mysql csv tabulate

PIP: Version 20.1.1

Installation steps: pip install tabulate

pip install csv

pip install mysql-connector-python

pip install mysql

Database: RDBMS with MySQL used for querying the database

Run Command:

python appcode.py

(It will prompt for database credentials)

Admin credentials: username: root, passkey: root