Team members:

Shahbaz Singh Mansahia Derian Lemus Saumil Shah Aditya Baravkar

Team Project Link: https://github.com/gopinathsjsu/team-project-avatar-2

Chosen Cloud Provider: AWS

UI prototyping/wireframe software used: (Suggested by Shahbaz) Adobe Xd

Interface used: Web

Database: MondoDB

Front-end: React.js

Backend: Javascript

Initial tasks to be completed:

- Individual reports

- populate and set up git repo readmes and file structure

Scheduling:

Shahbaz Singh - All days except Fridays and Saturdays; preference: evening Derian Lemus- All days except Wed and Saturday; preference evening and night Aditya Baravkar - All days except Monday, Thursday and Saturday, evening Saumil Shah - All days except Thursday; after 9 pm

Time (P.M.)	Monday	Tuesday	Wed	Thurs	Friday	Saturday	Sunday
12 - 1							
1 - 2							
2 - 3							
3 - 4							

4 - 5				
5 - 6				
6 - 7				
7 - 8				
8 - 9				
9 - 10				
10 - 11				
11 -11:59				

Splitting Responsibility breakdown:

1st task: Design DB Schema

Manage your Mileage rewards account -Search for flights and book travel -Purchase seats -Change/Cancel reservations -Enrolling as a new customer -

AWS Setup Team:

Individual task: Setup Git on machine

Shahbaz:

https://git-scm.com/book/en/v2/Getting-Started-Installing-Git

<Personal readme I keep for making things simple>

Steps to link created repo and installing/downloading it to local machine:

- < Create repo on github>
- <open bash in desired folder>
- copy repo link from github
- git config --global user.name "<username>"
- git config --global user.email <emailID>
- git clone <paste repo link>
- Is
- cd <repo/cloned folder name>
- <paste all files to be added to directory inside folder>
- git add . (//'. for all files in folder to be added; replace with filename otherwise)

- git commit -m " <write commit notes to be added>"
- git push -u origin master

- Open Bash in folder you wish to link
- git init
- git remote add origin link> [NOTE; THE link> IS THE SAME AS THE REPO LINK!]