### Requirements:

\$ sudo pip install pandas
\$ sudo pip install numpy==1.14.5

To run the code:

\$ python main.py

After running main.py first option will be given is to choose the role from the following:

- 1) Security Personnel
- 2) Flight Staff
- 3) Passengers

By entering S,  ${\sf F}$  or  ${\sf P}$  you can choose from one of these roles.

Ones one role is selected, depending on the roles more actions will be printed.

Let's say you entered S:

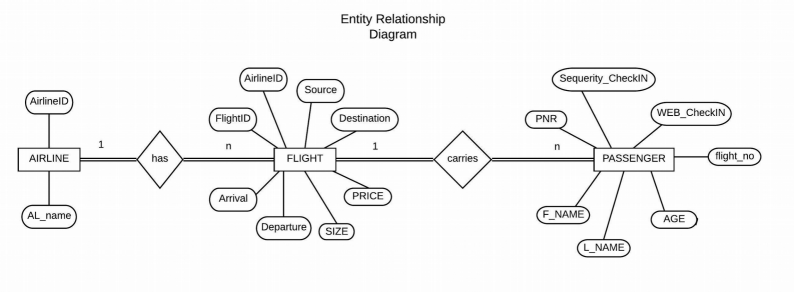
- 1) Then, it will ask you to enter the Passenger's PNR number.
- 2) After, that it will ask for flight number.
- 3) And then it will validate both the entered detailes, and will print the detailes of the Passenger.
- 4) Now you can validate the detailes of the person.
- 5) If detailes are correct then you can press Y else N.

Let's say you entered F:

- 1) It will ask you to enter the flight number.
- 2) Then, it will display the list of the passengers sorted name vise who are able to successfully checkin.
- 3) Then, it will give you the option of proceeding with deletion of these passengers detailes from the database.

Let's say you entered P:

- 1) This will give you many options like:
  - ->By entering 1, passenger can see the details of the flight he/she booked.
  - ->By entering 2, passenger can proceed with WEB CHECKIN.
  - ->By entering 3, passenger can proceed with making new booking.
- ->By entering 4, passenger can see the flights coming and going from some specific airport.
- 2) More further options will be given in each of the above options.



## Sample Testcase1:

```
simran@simran-Inspiron-5558:~/Microsoft$ python main.py
Who are you?---->
Security Personnel please enter S
Flight Staff please enter F
Passengers please Enter P
Want to know the flight details enter: 1
For WEB CHECKIN enter: 2
New Booking enter: 3
Want to know the flights come and go from some specific airport enter: 4
Flights are available between following locations: Source Destination
      Α
                        В
      В
                        A
D
C
F
      D
      Ε
      F
                        E
C
A
B
D
      A
C
D
B
      E
                         В
Enter the name of location to which you want to come or go: A
These are the avaiable flights at max 10 flights will be displayed:
FlightID AirlineID Source Destination Arrival
                                                             Arrival
2018-05-28 18:35:00
2018-05-28 21:35:00
                                                                                                            Departure
                                                                                                                                      PRICE
                                                                                                                             SEAT
                                                                                             2018-05-28 20:35:00
2018-05-28 23:35:00
2018-05-29 23:15:00
                                                                                                                                50
                                                                                                                                        2000
                                                        В
                                      В
                                                                                                                                50
                                                                                                                                        3000
                                                             2018-05-29 20:00:00
2018-05-29 15:00:00
                                                                                                                                55
                                                                                                                                        4200
           8
                                      C
                                                                                             2018-05-29 17:15:00
                                                                                                                                        2200
```

## Sample Testcase2:

	PNR	F_NAME	L_NAME	AGE	Sequerity_CheckIN	flight_no	WEB_CheckIN
	Filter	Filter	Filter	Filter	Filter	Filter	Filter
1	ABC123	SIMRAN	SINGHAL	21	1	1	1
2	EFG123	SIMRAN	SINGHAL	42	1	2	0
3	HIG123	SIMRAN	SINGHAL	21	0	1	0
4	PQR123	SIMRAN	SINGHAL	21	1	2	0
5	STU123	SIMRAN	SINGHAL	21	1	2	0
6	EI0LO8	SEEMA	SINGHAL	42	0	7	0
7	TZ7TJD	ADITI	JAIN	24	0	4	0
8	7Z2LZ9	NICK	ЈОНИҮ	45	0	2	0
9	3YRHHK	YANK	SUPER	56	0	9	1
10	3UQ57H	JACOB	JAIN	29	0	14	0
11	OC50C5	SAM	JENNY	45	0	1	0
12	N2U9WL	SONALI	KAPOOR	10	1	7	1
13	TDH57D	JAM	KING	23	0	9	0
14	B7LLPO	YMMIL	SHARMA	56	0	2	0

# Sample Testcase3:

```
simran@simran-Inspiron-5558:~/Microsoft$ python main.py
Who are you?---->
Security Personnel please enter S
Flight Staff please enter F
Passengers please Enter P
Please Enter the Flight number: 2
      PNR F_NAME
LPO JIMMY
                             AGE Sequerity_CheckIN flight_no
                     L_NAME
                                                                  WEB_CheckIN
   B7LLP0
0
                     SHARMA
                              56
                                                               2
1
2
                                                               2
   7Z2LZ9
             NICK
                      JOHNY
                              45
                                                   1
                                                                             0
                                                               2
   STU123 SIMRAN
                      JANNY
                              21
                                                   1
                                                                             0
                                                   1
                                                               2
   PQR123
           SIMRAN
                      ROYAl
                              21
                                                                             0
   EFG123
           SIMRAN
                   SINGHAL
                              42
                                                   1
                                                               2
                                                                             0
```

## Sample Testcase 4: