COMM 7360 Big Data Management and Analytics Laboratory 2 – SQLite & Python

Instructions:

1. Download the Lab2 Material files from the course webpage (Moodle/GitHub).

The flight data in the database is shown below:

Flight_No	Depart	Arrive	Fare	Source	Dest
CX100	2019-03-15	2019-03-15	2000	HK	Tokyo
	12:00:00	16:00:00			
CX101	2019-03-15	2019-03-15	4000	Tokyo	New York
	18:30:00	23:30:00			
CX102	2019-03-15	2019-03-15	2000	HK	Beijing
	10:00:00	13:00:00			
CX103	2019-03-15	2019-03-15	1500	Beijing	Tokyo
	15:00:00	18:00:00			
CX104	2019-03-15	2019-03-15	1500	New York	Beijing
	10:00:00	14:00:00			
CX105	2019-03-15	2019-03-15	1000	HK	New York
	4:00:00	9:00:00			
CX106	2019-03-15	2019-03-16	5000	New York	LA
	23:40:00	3:00:00			
CX107	2019-03-15	2019-03-15	1500	Beijing	Tokyo
	8:00:00	11:00:00			

- 2. Open FlightManager.ipynb in jupyter notebook and run the python program.
- 3. Add flights with provided program.
 - (a) Program prompts main menu as:

Please choose following option:

- 1. add a flight
- 2. print flight information (by flight no)
- 3. delete a flight (by flight no)
- 4. select a flight (by source, dest, stop no = 0)
- 5. select a flight (by source, dest, stop no = 1)
- 6. exit
- (b) Choose 'add a flight' option by inputting '1'.
- (c) Add a flight:

CX109, 2019-03-15 13:00:00, 2019-03-15 19:00:00, 2000, HK, Tokyo

(d) Repeat the (a)(b)(c) to add another flight:

CX111, 2019-03-16 13:00:00, 2019-03-16 19:00:00, 2000, Beijing, Tokyo

(e) Your database now is shown as:

Flight_No	Depart	Arrive	Fare	Source	Dest
CX100	2019-03-15	2019-03-15	2000	HK	Tokyo
	12:00:00	16:00:00			
CX101	2019-03-15	2019-03-15	4000	Tokyo	New York
	18:30:00	23:30:00			
CX102	2019-03-15	2019-03-15	2000	HK	Beijing
	10:00:00	13:00:00			
CX103	2019-03-15	2019-03-15	1500	Beijing	Tokyo
	15:00:00	18:00:00			
CX104	2019-03-15	2019-03-15	1500	New York	Beijing
	10:00:00	14:00:00			
CX105	2019-03-15	2019-03-15	1000	HK	New York
	4:00:00	9:00:00			
CX106	2019-03-15	2019-03-16	5000	New York	LA
	23:40:00	3:00:00			
CX107	2019-03-15	2019-03-15	1500	Beijing	Tokyo
	8:00:00	11:00:00			
CX109	2019-03-15	2019-03-15	2000	HK	Tokyo
	13:00:00	19:00:00			
CX111	2019-03-16	2019-03-16	2000	Beijing	Tokyo
	13:00:00	19:00:00			

- 4. Implement the function 'deleteFlight()'.
 - (a) Your program prompts 'Please input the flight no to delete:'.
 - (b) User inputs the flight no, e.g., 'CX104'.
 - (c) Flight CX104 is deleted from the database.
- 5. Implement the function 'selectFlightsInZeroStop()'.
 - (a) Your program prompts 'Please input source, dest:'.
 - (b) User inputs the source and dest, e.g., 'HK, Tokyo'.
 - (c) Your program outputs the flights information, e.g.,:

Flight no: CX109

Depart_Time: 2019-03-15 13:00:00.0 Arrive Time: 2019-03-15 19:00:00.0

Fare: 2000 Source: HK Dest: Tokyo

Flight_no: CX100

Depart_Time : 2019-03-15 12:00:00.0 Arrive_Time : 2019-03-15 16:00:00.0

Fare: 2000 Source: HK Dest: Tokyo

Total 2 choice(s).

- 6. Implement the function 'selectFlightsInOneStop()'.
 - (a) Your program prompts 'Please input source, dest:'.
 - (b) User inputs the source and dest, e.g., 'HK, Tokyo'.
 - (c) Your program outputs the flights information, e.g.,:

Flight no: CX102

Depart_Time: 2019-03-15 10:00:00.0 Arrive Time: 2019-03-15 13:00:00.0

Fare: 2000 Source: HK Dest: Beijing

Flight no: CX111

Depart_Time: 2019-03-16 13:00:00.0 Arrive_Time: 2019-03-16 19:00:00.0

Fare: 2000 Source: Beijing Dest: Tokyo

Flight no: CX102

Depart_Time : 2019-03-15 10:00:00.0 Arrive_Time : 2019-03-15 13:00:00.0

Fare: 2000 Source: HK Dest: Beijing

Flight no: CX103

Depart_Time : 2019-03-15 15:00:00.0 Arrive_Time : 2019-03-15 18:00:00.0

Fare: 1500 Source: Beijing Dest: Tokyo

Total 2 choice(s).