**#Below are some details to check MySQL queries:**  
**TEST 2** SELECT flight\_flight\_id, passenger\_id FROM passenger p WHERE flight\_flight\_id IS NOT NULL AND passenger\_id IS NOT NULL; *#to make a choice*

SELECT flight\_flight\_id, passenger\_id FROM passenger p WHERE flight\_flight\_id IS NULL; *#to return NULL flight\_flight\_id*  
**TEST 3**UPDATE passenger SET flight\_flight\_id = 5749 WHERE passenger\_id = 5;

SELECT flight\_flight\_id, passenger\_id FROM passenger p WHERE p.passenger\_id = 5; *#now pID5 has the flight*

SELECT \* FROM passenger p WHERE p.passenger\_id = 5; *#to double-check the flightID for the pID*

**TEST 4**  UPDATE passenger SET flight\_flight\_id = NULL WHERE passenger\_id = 5;

SELECT flight\_flight\_id, passenger\_id FROM passenger p WHERE p.passenger\_id = 5; *#to check in DB*

SELECT \* FROM passenger p WHERE p.passenger\_id = 5; *#to double-check in DB*

**TEST 5** UPDATE passenger SET flight\_flight\_id = NULL WHERE passenger\_id = 5;

DELETE FROM flight f WHERE f.flight\_id = 5749;

SELECT flight\_flight\_id, passenger\_id FROM passenger p WHERE p.passenger\_id = 5; *#to check in DB*

SELECT \* FROM passenger p WHERE p.passenger\_id = 5; *#to double-check in DB*

**TEST 6**  SELECT flight\_flight\_id, passenger\_id FROM passenger p WHERE flight\_flight\_id IS NOT NULL AND passenger\_id IS NOT NULL;

*#for current topic it's excessive but... could check flights for each passenger:*

SELECT passenger\_id, COUNT(flight\_flight\_id) FROM passenger p WHERE flight\_flight\_id IS NOT NULL AND passenger\_id IS NOT NULL GROUP BY p.passenger\_id ORDER BY p.passenger\_id;