

Consider the Scenario:

FLIGHTS (FLIGHT\_NO: INTEGER, FLIGHT\_FROM: VARCHAR, FLIGHT\_TO: VARCHAR, FLIGHT\_DISTANCE: INTEGER, FLIGHT\_DEPARTS: TIME, FLIGHT\_ARRIVES: TIME, CRAFT\_ID: INTEGER)

AIRCRAFT (AIRCRAFT\_ID: INTEGER, CRAFT\_NAME: VARCHAR)

Create two tables **FLIGHTS AND AIRCRAFT** insert 5 records.

- Create a trigger called FLIGHTS\_IUD that fires after any new record insert or update or delete.
- Make a trigger instead of a CHECK constraint, which restricts that the FLIGHT\_DEPARTS time cannot be greater than or equal to the FLIGHT\_ARRIVES time.

[KINDLY FOLLOW GIVEN STUDENTS TABLE FOR TRIGGER QUESTIONS]

	STUDENT_ID	STUD_NAME	AGE	MARKS	DEPARTMENT_NAME
1	1	NADEEM	20	88	SW
2	2	AMIN	22	89	CS
3	3	ALI	23	78	AI
4	4	KARIZ	25	98	EE

- Create a trigger called age\_update\_check that fires and restrict user. When user wants to update age of any student on following condition. Update age can not be lesser than current age.
- Create a trigger called marks\_update\_check that fires and restrict user when user want to update marks of any student on following condition updated marks can not be lesser than current marks.