```
@E:050 A72.sql
SQL> REM M.Gayathri
SQL> REM 185001084 Assignment-7 triggers
SQL> REM ALL tables for this experiment are run using a separate file which is not shown in spool file
SQL> REM 1. The date of arrival should be always later than or on the same date of departure.
SQL>
SQL> CREATE OR REPLACE TRIGGER date trigger
 2 BEFORE INSERT OR UPDATE
 3 ON fl schedule
 4 FOR EACH ROW
 5 WHEN (NEW.arrives<NEW.departs OR NEW.arrives<OLD.departs OR OLD.arrives<NEW.departs)
 6
 7
     RAISE APPLICATION ERROR(-20001, 'Date of arrival is before the date of departure');
 8 END:
 9 /
Trigger created.
SOL>
SOL>
SQL> REM Table before insertion
SQL> SELECT * FROM fl schedule WHERE flno='9E-3851';
FLNO DEPARTS
                  DTIME ARRIVES
                                   ATIME
                                           PRICE
                  710 12-APR-05
9E-3851 12-APR-05
                                       120.4
                                 800
                  1035 15-APR-05
9E-3851 15-APR-05
                                 1140
                                       120.4
SQL>
SQL> REM Invalid insertion dep date>arr date so throws trigger
SQL> INSERT INTO fl schedule VALUES ('9E-3851','29-apr-2005',0710,'28-apr-2005',0800,120.40);
INSERT INTO fl schedule VALUES ('9E-3851','29-apr-2005',0710,'28-apr-2005',0800,120.40)
ERROR at line 1:
ORA-20001: Date of arrival is before the date of departure
ORA-06512: at "HR.DATE TRIGGER", line 2
ORA-04088: error during execution of trigger 'HR.DATE TRIGGER'
SQL>
SQL> REM Valid Insertion
SQL> INSERT INTO fl schedule VALUES ('9E-3851','28-apr-2005',0700,'29-apr-2005',0800,500);
1 row created.
SOL>
SQL> REM Table after insertion
SQL> SELECT * FROM fl schedule WHERE flno='9E-3851';
```

FLNO	DEPARTS	DTIME ARRIVES	ATI	ME	PRICE				
9E-3851	15-APR-05	710 12-APR-05 1035 15-APR-05	1140	120.4 120.4	4				
		700 29-APR-05 ********			******				
SQL> REM BEFORE Update demo SQL> SELECT * FROM fl schedule where flno='VS-26';									
		DTIME ARRIVES			PRICE				
VS-26	21-APR-05	1340 22-APR-05	1230	250.5					
SQL> REM ***********************************									
SQL> REM Invalid update SQL> UPDATE fl_schedule SET departs='24-APR-05' WHERE flno='VS-26'; UPDATE fl_schedule SET departs='24-APR-05' WHERE flno='VS-26' *									
ERROR at line 1: ORA-20001: Date of arrival is before the date of departure ORA-06512: at "HR.DATE_TRIGGER", line 2 ORA-04088: error during execution of trigger 'HR.DATE_TRIGGER'									
SQL> SQL> R	EM Valid upda	te			******				
SQL> UPDATE fl_schedule SET departs='20-APR-05' WHERE flno='VS-26'; 1 row updated.									
SQL> REM ***********************************									
FLNO	DEPARTS	DTIME ARRIVES	ATI	ME	PRICE				
VS-26	20-APR-05	1340 22-APR-05	1230	250.5					
SQL> SQL> R SQL> R SQL> R SQL> C	EM ******* EM 2. Flight nu	****************** umber CX 7520 is sch	****** eduled of	***** only on check	**************************************				
2 BEF	OKE INSERT (OR UPDATE ON fl_s	schedule	;					

- 3 FOR EACH ROW
- 4 WHEN (NEW.flno='CX-7520' AND TO CHAR(NEW.departs,'DY') NOT IN ('TUE','FRI','SUN'))
- 5 BEGIN
- 6 RAISE_APPLICATION_ERROR(-20002,'Flight CX-7520 is only scheduled on TUESDAY FRIDAY AND SATURDAY');
- 7 END;

8 /

Trigger created.

SOL>

SQL>

SQL> REM Before operations

SQL> SELECT * FROM fl_schedule where flno='CX-7520';

FLNO	DEPARTS	DTIME ARRIVES	AT	IME	PRI	CE
CX-752	20 12-APR-05	730 12-APR-05	840	225.4	13	
CX-752	20 17-APR-05	730 17-APR-05	840	225.4	13	
CX-752	20 22-APR-05	730 22-APR-05	840	225 4	13	

SOL>

SQL> REM Invalid insertion:28-apr-2005 is a Thursday

SQL> INSERT INTO fl schedule VALUES ('CX-7520','28-apr-2005',0740,'28-apr-2005',0830,250);

INSERT INTO fl_schedule VALUES ('CX-7520','28-apr-2005',0740,'28-apr-2005',0830,250)

*

ERROR at line 1:

ORA-20002: Flight CX-7520 is only scheduled on TUESDAY FRIDAY AND SATURDAY

ORA-06512: at "HR.FLIGHTDAYCHECK", line 2

ORA-04088: error during execution of trigger 'HR.FLIGHTDAYCHECK'

SQL>

SQL> REM Valid insertion: 29-apr-2005 is a Friday

SQL> INSERT INTO fl schedule VALUES ('CX-7520','29-apr-2005',0740,'29-apr-2005',0830,250);

1 row created.

SOL>

SQL> REM Invalid updation:27-apr-2005 is a wednesday

SQL> UPDATE fl schedule SET departs='27-APR-2005' WHERE flno='CX-7520' AND departs='12-APR-2005';

UPDATE fl schedule SET departs='27-APR-2005' WHERE flno='CX-7520' AND departs='12-APR-2005'

ERROR at line 1:

ORA-20002: Flight CX-7520 is only scheduled on TUESDAY FRIDAY AND SATURDAY

ORA-06512: at "HR.FLIGHTDAYCHECK", line 2

ORA-04088: error during execution of trigger 'HR.FLIGHTDAYCHECK'

```
SOL>
SQL> REM Invalid updation:26-apr-2005 is a tuesday
SQL> UPDATE fl schedule SET departs='26-APR-2005' WHERE flno='CX-7520' AND departs='29-APR-2005';
1 row updated.
SQL>
SQL> REM After operations
SQL> SELECT * FROM fl schedule where flno='CX-7520';
FLNO DEPARTS
                DTIME ARRIVES
                                ATIME
                                        PRICE
CX-7520 12-APR-05
                730 12-APR-05
                               840
                                  225.43
CX-7520 17-APR-05
                               840 225.43
                 730 17-APR-05
CX-7520 22-APR-05
                 730 22-APR-05
                               840 225.43
CX-7520 26-APR-05
                 740 29-APR-05
                                     250
                               830
SQL>
SQL> REM 3. An aircraft is assigned to a flight only if its cruising range is more than the distance of the
SOL> REM flights' route.
SQL>
SQL> CREATE OR REPLACE TRIGGER air range check
2 BEFORE INSERT OR UPDATE
3 ON flights
4 for each row
5 DECLARE
     c range aircraft.cruisingrange%type;
6
7
     dist routes.distance%type;
8 BEGIN
9
     select cruisingrange into c range from aircraft where aid=:new.aid;
     select distance into dist from routes where routeID=:new.rid;
10
     IF(c range<dist)
11
12
     THEN
      raise application error(-20003, 'Cruising Range of aircraft must be greater than the distance of the route.');
13
     END IF;
14
15 END;
16 /
Trigger created.
SQL> SELECT aid, cruising range FROM Aircraft;
   AID CRUISINGRANGE
```

1

8430

```
2
         3383
    3
         7120
    4
         1502
    5
        1530
    6
        2128
        520
    8
        4103
        300
   16
    9
         6900
         4010
   10
   AID CRUISINGRANGE
   11 6441
   12 6475
13 2605
   14
        1805
   15 1504
16 rows selected.
SQL> SELECT * FROM Routes WHERE ROUTEID='LW100';
ROUTEI ORIG_AIRPORT DEST_AIRPORT
                                        DISTANCE
LW100 Los Angeles Washington D.C. 2308
SQL> REM Invalid insertion
SQL> INSERT INTO flights values ('BV-27','LW100',7);
INSERT INTO flights values ('BV-27','LW100',7)
ERROR at line 1:
ORA-20003: Cruising Range of aircraft must be greater than the distance of the
route.
ORA-06512: at "HR.AIR RANGE CHECK", line 9
ORA-04088: error during execution of trigger 'HR.AIR RANGE CHECK'
SOL>
SQL> REM Valid insertion
SQL> INSERT INTO flights values ('BV-27','LW100',1);
1 row created.
SQL> REM Before updation
SQL> SELECT * from flights WHERE flightno='BV-27';
FLIGHTN RID
               AID
BV-27 LW100
               1
```

SQL> REM ***********************************
ERROR at line 1: ORA-20003: Cruising Range of aircraft must be greater than the distance of the route. ORA-06512: at "HR.AIR_RANGE_CHECK", line 9 ORA-04088: error during execution of trigger 'HR.AIR_RANGE_CHECK'
SQL> REM ***********************************
1 row updated.
SQL> REM ***********************************
FLIGHTN RID AID
BV-27 LW100 1
SQL> SQL> REM ***********************************