create table weather(

city varchar(15),
state varchar(15),

high integer CHECK (HIGH >= 40 AND HIGH

<=60),

low integer CHECK (LOW >= 10 AND LOW <=20), PRIMARY KEY(CITY));

SQL> select * from weather;

CITY	STATE	HIGH	LOW
Tuscon	Arizona	45 	15
Tusc	Arizona	45	15
Tuscy	Arizona	45	15

SQL> update weather

2 SET low = 19;

3 rows updated.

SQL> select * from weather;

CITY	STATE	HIGH	LOW	
Tuscon	Arizona	45	19	
Tusc	Arizona	45	19	
Tuscy	Arizona	45	19	

SQL> UPDATE weather

2 SET low = low +1;

3 rows updated.

SQL> select * from weather;

Tuscy	Arizona	4.5	20	
Tusc	Arizona	45	20	
Tuscon	Arizona	45	20	
CITY	STATE	HIGH	LOW	

SQL> UPDATE weather

- 2 SET low = low-5
- 3 where city='Tuscy';

1 row updated.

SQL> select * from weather;

CITY	STATE	HIGH	LOW
Tuscon	Arizona	45	20
Tusc	Arizona	45	20
Tuscy	Arizona	45	15

SQL> update weather

- 2 set low = 20, state='MA' 3 where city = 'Tuscon';

1 row updated.

SQL> select * from weather;

CITY	STATE	HIGH	LOW
	MA		20
Tuscon Tusc	MA Arizona	45 45	2.0
Tuscy	Arizona	45	15
======================================	=======================================	========	=======================================