CREATE TABLE FEEDBACK

(

S\_ID CHAR(5) NOT NULL,

M\_ID CHAR(5) NOT NULL,

SPORTS\_RATINGS NUMBER(5, 2),

MUSIC\_RATINGS NUMBER(5, 2),

CONSTRAINT CK8546 CHECK (SPORTS\_RATINGS >= 1 AND SPORTS\_RATINGS <= 5),

CONSTRAINT CK6456 CHECK (MUSIC\_RATINGS >= 1 AND MUSIC\_RATINGS <= 5)

);

INSERT ALL

INTO FEEDBACK(S\_ID, M\_ID, SPORTS\_RATINGS, MUSIC\_RATINGS) VALUES('S1', 'M1', 4.5, 3)

INTO FEEDBACK(S\_ID, M\_ID, SPORTS\_RATINGS, MUSIC\_RATINGS) VALUES('S2', 'M2', NULL, 3.5)

INTO FEEDBACK(S\_ID, M\_ID, SPORTS\_RATINGS, MUSIC\_RATINGS) VALUES('S3', 'M3', 5, 2.5)

INTO FEEDBACK(S\_ID, M\_ID, SPORTS\_RATINGS, MUSIC\_RATINGS) VALUES('S4', 'M4', 4, NULL)

INTO FEEDBACK(S\_ID, M\_ID, SPORTS\_RATINGS, MUSIC\_RATINGS) VALUES('S5', 'M5', 1.5, 3)

INTO FEEDBACK(S\_ID, M\_ID, SPORTS\_RATINGS, MUSIC\_RATINGS) VALUES('S6', 'M6', 3.5, 4.5)

INTO FEEDBACK(S\_ID, M\_ID, SPORTS\_RATINGS, MUSIC\_RATINGS) VALUES('S7', 'M7', 4, 5)

INTO FEEDBACK(S\_ID, M\_ID, SPORTS\_RATINGS, MUSIC\_RATINGS) VALUES('S8', 'M8', NULL, 4.5)

INTO FEEDBACK(S\_ID, M\_ID, SPORTS\_RATINGS, MUSIC\_RATINGS) VALUES('S9', 'M9', 4, 3)

INTO FEEDBACK(S\_ID, M\_ID, SPORTS\_RATINGS, MUSIC\_RATINGS) VALUES('S10', 'M10', 5, 1.5)

SELECT \* FROM DUAL;