CREATE TABLE FOOD

(

FOOD\_ID NUMBER,

FOOD\_NAME VARCHAR2(255),

FOOD\_PRICE NUMBER,

FOOD\_QUANTITY NUMBER,

ORDER\_AMOUNT NUMBER,

DRINKS VARCHAR2(255),

DRINKS\_PRICE NUMBER

)

DESC FOOD

SELECT\* FROM FOOD;

ALTER TABLE FOOD ADD (DRINKS\_NAME VARCHAR2(255))

ALTER TABLE FOOD MODIFY(FOOD\_PRICE NUMBER(7,2))

INSERT INTO FOOD(FOOD\_ID, FOOD\_NAME, FOOD\_PRICE, FOOD\_QUANTITY, ORDER\_AMOUNT, DRINKS, DRINKS\_PRICE, DRINKS\_NAME)

VALUES(1, 'BIRIYANI', 420, 12, 4, 6, 30, 'PEPSI')

INSERT INTO FOOD(FOOD\_ID, FOOD\_NAME, FOOD\_PRICE, FOOD\_QUANTITY, ORDER\_AMOUNT, DRINKS, DRINKS\_PRICE, DRINKS\_NAME)

VALUES(2, 'BURGER', NULL, 15, 9, 3, NULL, 'COCACOLA')

INSERT INTO FOOD(FOOD\_ID, FOOD\_NAME, FOOD\_PRICE, FOOD\_QUANTITY, ORDER\_AMOUNT, DRINKS, DRINKS\_PRICE, DRINKS\_NAME)

VALUES(3, 'PIZZA', 320, 18, 10, 5, 35, 'FANTA')

INSERT INTO FOOD(FOOD\_ID, FOOD\_NAME, FOOD\_PRICE, FOOD\_QUANTITY, ORDER\_AMOUNT, DRINKS, DRINKS\_PRICE, DRINKS\_NAME)

VALUES(4, 'BURGER', NULL, 20, 3, 7, NULL, 'FRUTIKA')

INSERT INTO FOOD(FOOD\_ID, FOOD\_NAME, FOOD\_PRICE, FOOD\_QUANTITY, ORDER\_AMOUNT, DRINKS, DRINKS\_PRICE, DRINKS\_NAME)

VALUES(5, 'BIRIYANI', 520, 13, 9, 6, 20, 'SPRITE')

SELECT AVG(NVL(FOOD\_PRICE, 100))

FROM FOOD

SELECT FOOD\_NAME AS "FOOD NAME", DECODE(FOOD\_NAME, 'BIRIYANI', 'GOOD', 'BURGER', 'BETTER', 'PIZZA', 'BEST', 'AVERAGE') AS REVIEW

FROM FOOD;