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

)

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',400,10,1,30,25,'COKE')

INSERT INTO FOOD(FOOD\_ID,FOOD\_NAME,FOOD\_PRICE,FOOD\_QUANTITY,ORDER\_AMOUNT,DRINKS,DRINKS\_PRICE,DRINKS\_NAME) VALUES(2,'BURGER',300,5,1,30,25,'FANTA')

INSERT INTO FOOD(FOOD\_ID,FOOD\_NAME,FOOD\_PRICE,FOOD\_QUANTITY,ORDER\_AMOUNT,DRINKS,DRINKS\_PRICE,DRINKS\_NAME) VALUES(3,'PIZZA',700,5,2,30,25,'DEW')

INSERT INTO FOOD(FOOD\_ID,FOOD\_NAME,FOOD\_PRICE,FOOD\_QUANTITY,ORDER\_AMOUNT,DRINKS,DRINKS\_PRICE,DRINKS\_NAME) VALUES(2,'PASTA',NULL,10,1,30,NULL,'SPRITE')

INSERT INTO FOOD(FOOD\_ID,FOOD\_NAME,FOOD\_PRICE,FOOD\_QUANTITY,ORDER\_AMOUNT,DRINKS,DRINKS\_PRICE,DRINKS\_NAME) VALUES(2,'HOTDOGS',NULL,10,1,30,NULL,'CLEMON')

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

FROM FOOD

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

FROM FOOD