

TEAM Members



**NURUL AIESYAH FATIAH BINTI
NORAZEHASRAM**
Leader



**ANA KHAIRUN NISA BINTI MOHD
ZAIDI**
Main Programmer



SHANNAH LOVE OLAS
QA Tester



NORSYARIDA BINTI ROSLI
Compiler

FOOD ORDERING DATABASE SYSTEM

NASI KANDAR CIK YAH



PRODUCT LIST AND PRICE

Roti Canai

Menu Name	Price (RM)
Roti Kosong	1.50
Roti Telur	2.50
Roti Bom	2.50
Roti Kahwin	4.00

Lauk-lauk

Menu Name	Price (RM)
Ayam Goreng	4.00
Ayam Kari	4.00
Ayam Kicap	4.00
Ikan Merah	6.00
Sotong	6.00
Kari Kambing	7.00

PRODUCT LIST AND PRICE

Add-on

Menu Name	Price (RM)
Telur Rebus	1.50
Bendi	0.50
Papadom	1.50

Minuman

Menu Name	Price (RM)
Teh (panas)	2.00
Teh (sejuk)	2.50
Kopi (sejuk)	2.50
Bandung (sejuk)	2.50

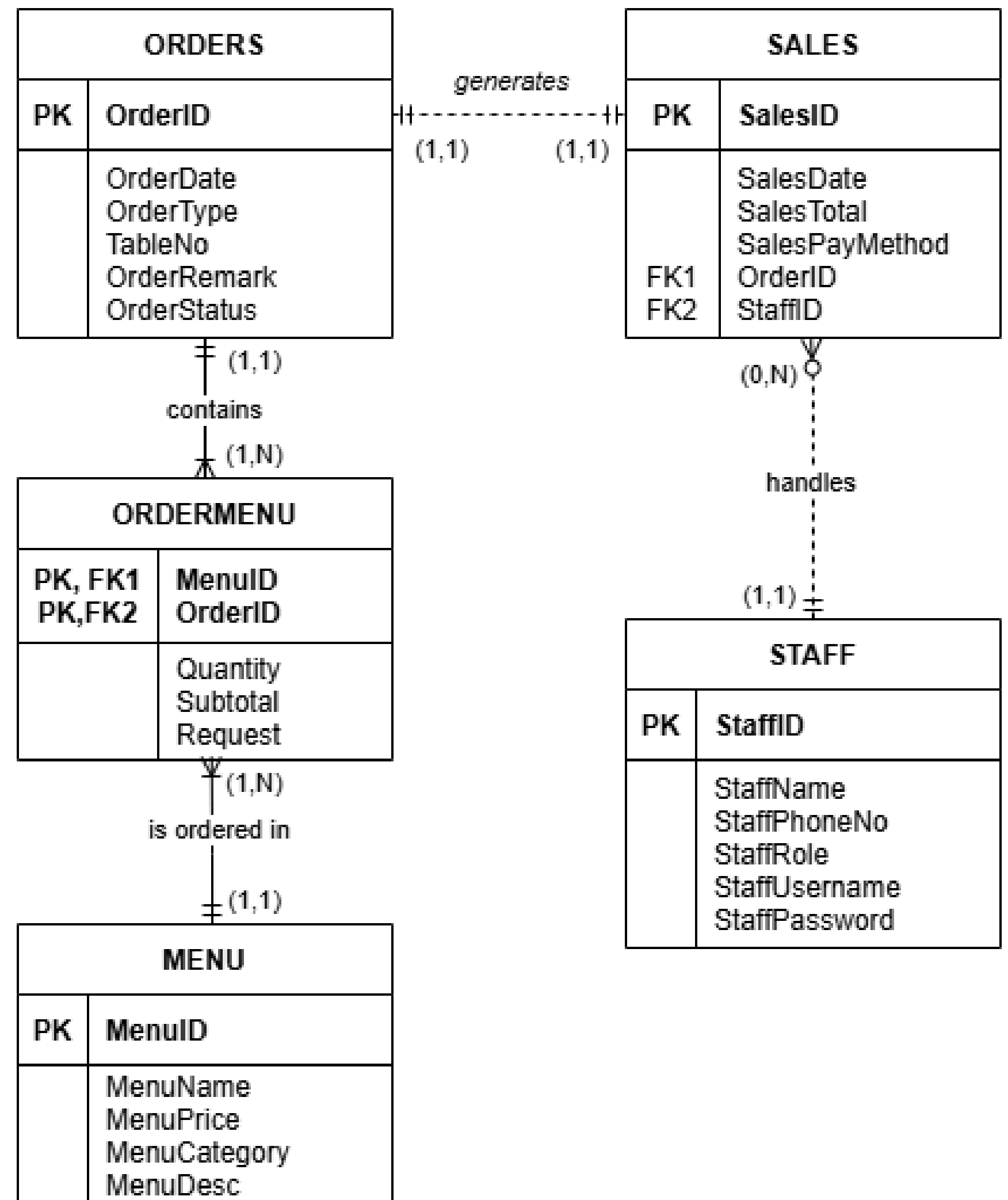
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Menu Name	Price (RM)
Set A	8.50
Set B	7.50
Set C	6.50

ERD

Entities

- ORDERS
- SALES
- ORDERMENU (BRIDGE ENTITY)
- MENU
- STAFF



SELECT QUERY PART 1

B. 1 SQL STATEMENT THAT LIST SIGNIFICANT INFORMATION BY SELECTING CERTAIN COLUMNS FROM A SINGLE TABLE IN THE DATABASE. (BASIC SELECT)

QUERY : To display a list of menu name, category, price and description for customer view

```
SELECT MENUNAME, MENCATEGORY, MENUPRICE, MENUDESC  
FROM MENU;
```

C. 1 SQL STATEMENT THAT LIST SIGNIFICANT INFORMATION FROM A SINGLE TABLE IN THE DATABASE WITH SQL FUNCTION (NUMERIC/STRING/DATE&TIME). (BASIC SELECT)

QUERY : To display the highest price of menu in each category for stock and supply planning.

```
SELECT MENCATEGORY, MENUNAME, MAX(MENUPRICE) AS "HIGHEST PRICE"  
FROM MENU  
GROUP BY 1,2  
ORDER BY 2 DESC;
```

D.1 SQL STATEMENT FROM A SINGLE TABLE THAT USES COMPARISON OPERATOR IN THE DATABASE. (BASIC SELECT)

QUERY : To display menu items with a price less than RM5.00 for a low-budget customer.

```
SELECT MENUNAME, MENUPRICE  
FROM MENU  
WHERE MENUPRICE < 5.00;
```


SELECT QUERY PART 2

E.1 SQL STATEMENT FROM A SINGLE TABLE THAT USES LIKE CLAUSE IN THE DATABASE IN ASCENDING ORDER. (BASIC SELECT)

QUERY : To display menu items for “ROTI”, sorted by menu price in ascending order.

```
SELECT MENUNAME, MENUPRICE  
FROM MENU  
WHERE MENUNAME LIKE '%ROTI%'  
ORDER BY 2 ASC;
```

F.1 SQL STATEMENT FROM A SINGLE TABLE THAT USES IN CLAUSE IN THE DATABASE IN DESCENDING ORDER. (BASIC SELECT)

QUERY : To display all DINE-IN orders along with the order status to monitor sorted by order ID in descending order.

```
SELECT ORDERID, ORDERTYPE, ORDERSTATUS  
FROM ORDERS  
WHERE ORDERTYPE IN ('DINE-IN')  
ORDER BY ORDERID DESC;
```

G. 1 SQL STATEMENT TO LIST SIGNIFICANT INFORMATION FROM MANY TABLES THAT HAS RELATIONSHIP IN ASCENDING ORDER. (JOIN)

QUERY : To display order and menu details, including the total items per order calculated using a subquery.

```
SELECT O.ORDERID,ST.STAFFNAME,M.MENUID,M.MENUNAME,OM.QUANTITY,OM.SUBTOTAL,  
(SELECT SUM(OM2.QUANTITY) FROM ORDERMENU OM2 WHERE OM2.ORDERID = O.ORDERID) AS "TOTAL ITEMS" ,  
S.SALESTOTAL AS "TOTAL PRICE"  
FROM ORDERS O, ORDERMENU OM, MENU M, SALES S, STAFF ST  
WHERE O.ORDERID = OM.ORDERID  
AND OM.MENUID = M.MENUID  
AND O.ORDERID = S.ORDERID  
AND S.STAFFID = ST.STAFFID  
ORDER BY O.ORDERID, M.MENUID;
```

SELECT QUERY

PART 3

H.1 SQL STATEMENT TO LIST SIGNIFICANT INFORMATION FROM MANY TABLES THAT HAS RELATIONSHIP IN DESCENDING ORDER. (JOIN)

QUERY : To display the sales ID, staff name, and sales total, sorted by sales total in descending order.

```
SELECT S.SALESID, ST.STAFFNAME, S.SALESTOTAL  
FROM SALES S,STAFF ST  
WHERE S.STAFFID = ST.STAFFID  
ORDER BY S.SALESTOTAL DESC;
```

I.1 SQL STATEMENT TO LIST SIGNIFICANT INFORMATION FROM A SINGLE TABLE THAT IS USING AGGREGATE FUNCTION. (AGGREGATE FUNCTION)

QUERY : To display the total sales amount for each payment method.

```
SELECT SALESPAYMENTHOD, SUM(SALESTOTAL) AS TOTAL_SALES  
FROM SALES  
GROUP BY SALESPAYMENTHOD;
```


J.1 SQL STATEMENT TO LIST SIGNIFICANT INFORMATION FROM A SINGLE TABLE THAT IS USING AGGREGATE FUNCTION AND GROUP BY CLAUSE. (AGGREGATE FUNCTION)

QUERY : To display the sales date, total items sold, and daily total sales for each sales date.

```
SELECT S.SALESDATE,SUM(OM.QUANTITY) AS "TOTAL ITEMS",SUM(DISTINCT S.SALESTOTAL) AS "DAILY_TOTAL"  
FROM SALES S,ORDERS O , ORDERMENU OM  
WHERE S.ORDERID = O.ORDERID  
AND O.ORDERID = OM.ORDERID  
GROUP BY S.SALESDATE;
```

K.1 SQL STATEMENT TO LIST SIGNIFICANT INFORMATION FROM MANY TABLES THAT HAVE RELATIONSHIP USING AGGREGATE FUNCTION AND GROUP BY CLAUSE. (AGGREGATE FUNCTION + JOIN)

QUERY : To display the total quantity sold and total sales for each menu item, grouped by menu name and menu category, ordered by total quantity in descending order.

```
SELECT MENUNAME , MENCATEGORY ,SUM(OM.QUANTITY) AS "TOTAL QUANTITY", SUM(SUBTOTAL) AS "TOTAL SALES"  
FROM MENU M , ORDERS O , ORDERMENU OM  
WHERE M.MENUID = OM.MENUID  
AND O.ORDERID = OM.ORDERID  
GROUP BY 1,2  
ORDER BY 3 DESC ;
```

L. 1 SQL STATEMENT TO LIST SIGNIFICANT INFORMATION FROM MANY TABLES THAT HAVE RELATIONSHIP USING AGGREGATE FUNCTION, GROUP BY AND HAVING CLAUSE. (AGGREGATE FUNCTION + JOIN)

QUERY : To display the menu name and the total quantity ordered for each menu item. Only display menu items with a total quantity greater than 3, and sort the output in descending order of total quantity.

```
SELECT MENUNAME , SUM(OM.QUANTITY)
FROM MENU M , ORDERMENU OM
WHERE M.MENUID = OM.MENUID
GROUP BY 1
HAVING SUM(OM.QUANTITY) > 3
ORDER BY 2 DESC;
```

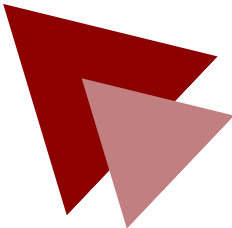
SELECT QUERY

PART 4

N. 1 SQL STATEMENT TO LIST SIGNIFICANT INFORMATION FROM A SINGLE OR MANY TABLES USING SUBQUERIES. (SUBQUERIES)

QUERY : To display orders which have not yet generated any sales records, indicating unpaid or incomplete transactions that require follow-up.

```
SELECT ORDERID, ORDERSTATUS  
FROM ORDERS  
WHERE ORDERID NOT IN  
      (SELECT ORDERID  
       FROM SALES);
```



The Minions
THANK YOU