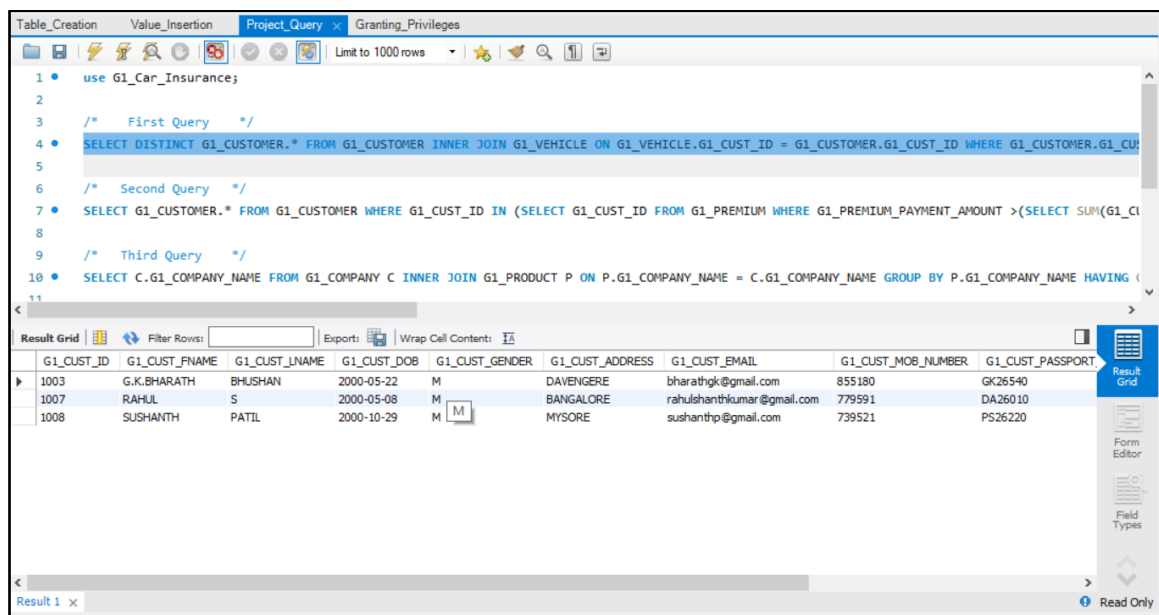


Group 1 Queries

Query 1

```
SELECT DISTINCT G1_CUSTOMER.* FROM G1_CUSTOMER INNER JOIN G1_VEHICLE ON  
G1_VEHICLE.G1_CUST_ID = G1_CUSTOMER.G1_CUST_ID WHERE G1_CUSTOMER.G1_CUST_ID IN  
(SELECT G1_CUST_ID FROM G1_INCIDENT_REPORT) AND G1_CUSTOMER.G1_CUST_ID IN (SELECT  
G1_CUST_ID FROM G1_CLAIM WHERE G1_CLAIM_STATUS = 'pending');
```



The screenshot shows a database management tool interface with a SQL editor and a results grid. The SQL editor contains three queries, with the first query highlighted. The results grid displays the output of the first query, showing customer details for three records.

G1_CUST_ID	G1_CUST_FNAME	G1_CUST_LNAME	G1_CUST_DOB	G1_CUST_GENDER	G1_CUST_ADDRESS	G1_CUST_EMAIL	G1_CUST_MOB_NUMBER	G1_CUST_PASSPORT
1003	G.K.BHARATH	BHUSHAN	2000-05-22	M	DAVENGERE	bharathgk@gmail.com	855180	GK26540
1007	RAHUL	S	2000-05-08	M	BANGALORE	rahulshanthikumar@gmail.com	779591	DA26010
1008	SUSHANTH	PATIL	2000-10-29	M	MYSORE	sushanthp@gmail.com	739521	PS26220

Query 2

```
SELECT G1_CUSTOMER.* FROM G1_CUSTOMER WHERE G1_CUST_ID IN (SELECT G1_CUST_ID FROM  
G1_PREMIUM WHERE G1_PREMIUM_PAYMENT_AMOUNT > (SELECT SUM(G1_CUST_ID) FROM  
G1_CUSTOMER));
```

Table_Creation

Value_Insertion

Project_Query

Granting_Privileges

Limit to 1000 rows

```

1 • use G1_Car_Insurance;
2
3 /* First Query */
4 • SELECT DISTINCT G1_CUSTOMER.* FROM G1_CUSTOMER INNER JOIN G1_VEHICLE ON G1_VEHICLE.G1_CUST_ID = G1_CUSTOMER.G1_CUST_ID WHERE G1_CUSTOMER.G1_CUST_ID = 1006;
5
6 /* Second Query */
7 • SELECT G1_CUSTOMER.* FROM G1_CUSTOMER WHERE G1_CUST_ID IN (SELECT G1_CUST_ID FROM G1_PREMIUM WHERE G1_PREMIUM_PAYMENT_AMOUNT > (SELECT SUM(G1_CUST_ID) FROM G1_CUSTOMER));
8
9 /* Third Query */
10 • SELECT C.G1_COMPANY_NAME FROM G1_COMPANY C INNER JOIN G1_PRODUCT P ON P.G1_COMPANY_NAME = C.G1_COMPANY_NAME GROUP BY P.G1_COMPANY_NAME HAVING COUNT(*) > ALL (SELECT COUNT(*) FROM G1_COMPANY GROUP BY G1_COMPANY_NAME HAVING COUNT(G1_COMPANY_LOCATION) > 1);
11

```

Result Grid

Filter Rows:

Edit

Export/Import

Wrap Cell Content

G1_CUST_ID	G1_CUST_FNAME	G1_CUST_LNAME	G1_CUST_DOB	G1_CUST_GENDER	G1_CUST_ADDRESS	G1_CUST_EMAIL	G1_CUST_MOB_NUMBER	G1_CUST_PASSPORT_NUMBER
1006	NEHA	T	2001-03-15	F	CHITRADURGA	nehat@gmail.com	639596	TN26150
1008	SUSHANTH	PATIL	2000-10-29	M	MYSORE	sushanthp@gmail.com	739521	PS26220
1009	TRISHUL	S	2000-01-05	M	DHARWAD	trishulks@gmail.com	742501	ST41010
NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL

Result Grid

Form Editor

Field Types

Query 3

```

SELECT C.G1_COMPANY_NAME FROM G1_COMPANY C INNER JOIN G1_PRODUCT P ON
P.G1_COMPANY_NAME = C.G1_COMPANY_NAME GROUP BY P.G1_COMPANY_NAME HAVING
COUNT(*) > ALL (SELECT COUNT(*) FROM G1_COMPANY GROUP BY G1_COMPANY_NAME HAVING
COUNT(G1_COMPANY_LOCATION) > 1);

```

Table_Creation	Value_Insertion	Project_Query	Granting_Privileges
Limit to 1000 rows			
<pre> 2 3 /* First Query */ 4 • SELECT DISTINCT G1_CUSTOMER.* FROM G1_CUSTOMER INNER JOIN G1_VEHICLE ON G1_VEHICLE.G1_CUST_ID = G1_CUSTOMER.G1_CUST_ID WHERE G1_CUSTOMER.G1_CUST_ID = 1006; 5 6 /* Second Query */ 7 • SELECT G1_CUSTOMER.* FROM G1_CUSTOMER WHERE G1_CUST_ID IN (SELECT G1_CUST_ID FROM G1_PREMIUM WHERE G1_PREMIUM_PAYMENT_AMOUNT > (SELECT SUM(G1_CUST_ID) FROM G1_CUSTOMER)); 8 9 /* Third Query */ 10 • SELECT C.G1_COMPANY_NAME FROM G1_COMPANY C INNER JOIN G1_PRODUCT P ON P.G1_COMPANY_NAME = C.G1_COMPANY_NAME GROUP BY P.G1_COMPANY_NAME HAVING COUNT(*) > ALL (SELECT COUNT(*) FROM G1_COMPANY GROUP BY G1_COMPANY_NAME HAVING COUNT(G1_COMPANY_LOCATION) > 1); 11 12 /* Fourth Query */ </pre>			
Result Grid			
G1_COMPANY_NAME			
audi			
Maruti Suzuki			
TATA AIG			
Toyota			
Volkswagen			

Query 4

```
SELECT * FROM G1_CUSTOMER WHERE G1_CUST_ID IN (SELECT G1_CUST_ID FROM G1_VEHICLE  
GROUP BY (G1_CUST_ID) HAVING COUNT(G1_VEHICLE_ID) >=2 AND G1_CUST_ID IN (SELECT  
G1_CUST_ID FROM G1_PREMIUM WHERE G1_PREMIUM_PAYMENT_STATUS='NOT PAID') AND  
G1_CUST_ID IN (SELECT G1_CUST_ID FROM G1_INCIDENT_REPORT));
```

The screenshot shows a database management tool interface with a 'Project_Query' tab. The query editor contains a SQL query for Query 4. Below the editor, the 'Result Grid' displays the results of the query. The results are as follows:

G1_CUST_ID	G1_CUST_FNAME	G1_CUST_LNAME	G1_CUST_DOB	G1_CUST_GENDER	G1_CUST_ADDRESS	G1_CUST_EMAIL	G1_CUST_MOB_NUMBER	G1_CUST_PASSPORT
1001	ANUJ	C.S	2000-06-25	M	BELGUAM	anujcs@gmail.com	915565	AC43653
1007	RAHUL	S	2000-05-08	M	BANGALORE	rahulshanthkumar@gmail.com	779591	DA26010
NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL

Query 5

```
SELECT T1.* FROM G1_VEHICLE AS T1, G1_CUSTOMER AS T2, G1_PREMIUM AS T3 WHERE  
T1.G1_CUST_ID = T2.G1_CUST_ID AND T2.G1_CUST_ID = T3.G1_CUST_ID AND  
T3.G1_PREMIUM_PAYMENT_AMOUNT > T1.G1_VEHICLE_REGISTRATION_NUMBER;
```

Table_Creation

Value_Insertion

Project_Query

Granting_Privileges

Limit to 1000 rows

```

8
9  /* Third Query */
10 • SELECT C.G1_COMPANY_NAME FROM G1_COMPANY C INNER JOIN G1_PRODUCT P ON P.G1_COMPANY_NAME = C.G1_COMPANY_NAME GROUP BY P.G1_COMPANY_NAME HAVING (
11
12  /* Fourth Query */
13 • SELECT * FROM G1_CUSTOMER WHERE G1_CUST_ID IN (SELECT G1_CUST_ID FROM G1_VEHICLE GROUP BY (G1_CUST_ID) HAVING COUNT(G1_VEHICLE_ID) >=2 AND G1_C
14
15  /* Fifth Query */
16 • SELECT T1.* FROM G1_VEHICLE AS T1, G1_CUSTOMER AS T2, G1_PREMIUM AS T3 WHERE T1.G1_CUST_ID = T2.G1_CUST_ID AND T2.G1_CUST_ID = T3.G1_CUST_ID AND
17
18  /* Sixth Query */

```

Result Grid

Filter Rows:

Export:

Wrap Cell Contents:

G1_VEHICLE_ID	G1_CUST_ID	G1_POLICY_ID	G1_DEPENDENT_NOK_ID	G1_VEHICLE_REGISTRATION_NUMBER	G1_VEHICLE_VALUE	G1_VEHICLE_TYPE	G1_VEHICLE_SIZE	G1_VEHICLE
402	1002	121	2589	1234	502000	SUV	3800	5
404	1004	123	2591	2624	500040	sedan	3400	5
405	1007	124	2599	4726	500050	sedan	3400	5
406	1006	125	2579	4717	507000	sedan	3400	5
408	1008	127	2559	1236	500090	sedan	3400	5
410	1001	129	2539	1590	508000	sedan	3400	5

Result Grid

Form Editor

Field Types

Result 5

Read Only

Query 6

```

SELECT C.G1_CUST_FNAME, C.G1_CUST_LNAME FROM (G1_CUSTOMER C INNER JOIN
G1_SETTLEMENT S ON S.G1_CUST_ID = C.G1_CUST_ID INNER JOIN G1_CLAIM CI ON
(CI.G1_CLAIM_ID = S.G1_CLAIM_ID) INNER JOIN G1_TERMS_CONDITIONS T ON (T.G1_COVERAGE_ID
= S.G1_COVERAGE_ID AND CI.G1_CLAIM_AMOUNT < T.G1_COVERAGE_AMOUNT AND
CI.G1_CLAIM_AMOUNT > (S.G1_CLAIM_SETTLEMENT_ID + S.G1_VEHICLE_ID + S.G1_CLAIM_ID +
S.G1_CUST_ID));

```

Table_CreationValue_InsertionProject_QueryGranting_Privileges

<