

# PROGRAM-1

## INSURANCE-OUTPUT

SHOW TABLES:

The screenshot shows the MySQL Workbench interface. The SQL editor contains the following query:

```
57 select * from PARTICIPATED;
58
59 select count(*) from ACCIDENT where Adate like '2002-__-__';
60 select count(A.Report_no) from ACCIDENT A, PARTICIPATED P, CAR C where
61 A.Report_no=P.Report_no AND P.Regno=C.Regno AND C.Model="MARUTHI-DX";
62 select*from accident;
63 show tables;
64
65
```

The output pane shows the results of the queries:

#	Time	Action	Message	Duration / Fetch
50	15:57:24	UPDATE PARTICIPATED SET DAMAGE_AMT=25000 WHERE REPORT_NO =12 AND REGNO=KA04G23...	1 row(s) affected Rows matched: 1 Changed: 1 Warnings: 0	0.000 sec
51	15:57:24	select * from PARTICIPATED LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec
52	15:57:24	select count(*) from ACCIDENT where Adate like '2002-__-__' LIMIT 0, 1000	1 row(s) returned	0.000 sec / 0.000 sec
53	15:57:24	select count(A.Report_no) from ACCIDENT A, PARTICIPATED P, CAR C where A.Report_no=P.Report_no A...	1 row(s) returned	0.000 sec / 0.000 sec
54	15:57:24	select*from accident LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec
55	15:57:24	show tables	5 row(s) returned	0.000 sec / 0.000 sec

SELECT \* FROM insurance.accident;

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

insurance

Tables

accident

Columns

Indexes

Foreign Keys

Triggers

car

owns

participated

person

Views

Stored Procedures

Functions

sys

Administration Schemas

Information

Table: accident

Columns:

report\_no int PK

adate date

location varchar(20)

Object Info Session

LAB PROGRAM-1(INSURANCE)

1 • SELECT \* FROM insurance.accident;

Limit to 1000 rows

SQLAdditions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Result Grid

report_no	adate	location
12	2002-06-01	M G ROAD
200	2002-12-10	DOUBLEROAD
300	1999-07-23	M G ROAD
25000	2000-06-11	RESIDENCY ROAD
26500	2001-10-16	RICHMOND CIRCLE

Output

Message

5 row(s) returned

Duration / Fetch

0.000 sec / 0.000 sec

Action Output

# Time Action

1 16:33:12 SELECT \* FROM insurance.accident LIMIT 0, 1000

16:33 28-04-2021

SELECT \* FROM insurance.car;

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

insurance

Tables

accident

Columns

report\_no

adate

location

Indexes

Foreign Keys

Triggers

car

owns

participated

person

Views

Stored Procedures

Functions

sys

Administration Schemas

Information

Column: report\_no

Definition:

report\_no int PK

Object Info Session

LAB PROGRAM-1(INSURANCE)

1 • SELECT \* FROM insurance.car;

Execute the selected portion of the script or everything, if there is no selection

Limit to 1000 rows

SQLAdditions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Result Grid

regno	model	year
KA01P4020	INDICA-VX	2002
KA03L1234	ZEN-VXI	1999
KA03L9999	MARUTHI-CX	2002
KA04Q2301	MARUTHI-CX	2000
KA05P1000	FORDICON	2000

Output

Message

5 row(s) returned

Duration / Fetch

0.000 sec / 0.000 sec

Action Output

# Time Action

1 16:33:12 SELECT \* FROM insurance.car LIMIT 0, 1000

2 16:34:12 SELECT \* FROM insurance.car LIMIT 0, 1000

16:34 28-04-2021

**SELECT \* FROM insurance.owns;**

The screenshot shows the MySQL Workbench interface. The 'Schemas' pane on the left displays the 'insurance' database structure, including tables like 'accident', 'car', 'owns', 'participated', and 'person'. The 'owns' table is selected, and its columns are listed: 'driverid' (varchar(10) PK) and 'regno' (varchar(10) PK). The main editor window contains the query 'SELECT \* FROM insurance.owns;'. The 'Result Grid' shows the following data:

driverid	regno
4444	KA0JP4020
2222	KA03L1234
3333	KA03L9999
1111	KA0Q2301
1111	KA0SP1000

The 'Action Output' pane shows the execution results:

#	Time	Action	Message	Duration / Fetch
1	16:33:12	SELECT * FROM insurance.owns LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec
2	16:34:12	SELECT * FROM insurance.car LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec
3	16:34:51	SELECT * FROM insurance.owns LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec

**SELECT \* FROM insurance.participated;**

The screenshot shows the MySQL Workbench interface. The 'Schemas' pane on the left displays the 'insurance' database structure, including tables like 'accident', 'car', 'owns', 'participated', and 'person'. The 'participated' table is selected, and its columns are listed: 'driverid' (varchar(10)), 'regno' (varchar(10)), 'report\_no' (int), and 'damage\_amt' (float). The main editor window contains the query 'SELECT \* FROM insurance.participated;'. The 'Result Grid' shows the following data:

driverid	regno	report_no	damage_amt
1111	KA0Q2301	12	25000
2222	KA03L1234	200	500
3333	KA03L9999	300	10000
4444	KA0JP4020	25000	2375
1111	KA0SP1000	25500	70000

The 'Action Output' pane shows the execution results:

#	Time	Action	Message	Duration / Fetch
1	16:33:12	SELECT * FROM insurance.owns LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec
2	16:34:12	SELECT * FROM insurance.car LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec
3	16:34:51	SELECT * FROM insurance.owns LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec
4	16:35:20	SELECT * FROM insurance.participated LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec

**SELECT \* FROM insurance.person;**

The screenshot shows the MySQL Workbench interface. The query editor at the top contains the SQL statement: `SELECT * FROM insurance.person;`. The left sidebar shows the database schema, with the 'person' table selected under the 'insurance' database. The 'person' table structure is displayed: `driverid` (varchar(20) PK), `dname` (varchar(20)), and `address` (varchar(40)). The 'Result Grid' shows the following data:

driverid	dname	address
1111	Ramu	K.S.LAYOUT
2222	John	INDIRANAGAR
3333	Priya	JAYANAGAR
4444	Gopal	WHITEFIELD
5555	Latha	VJAYNAGAR

The 'Output' pane at the bottom shows the execution log with five messages, each indicating that 5 rows were returned for a specific table:

#	Time	Action	Message	Duration / Fetch
1	16:33:12	SELECT * FROM insurance.person LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec
2	16:34:12	SELECT * FROM insurance.person LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec
3	16:34:51	SELECT * FROM insurance.person LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec
4	16:35:20	SELECT * FROM insurance.person LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec
5	16:35:50	SELECT * FROM insurance.person LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec