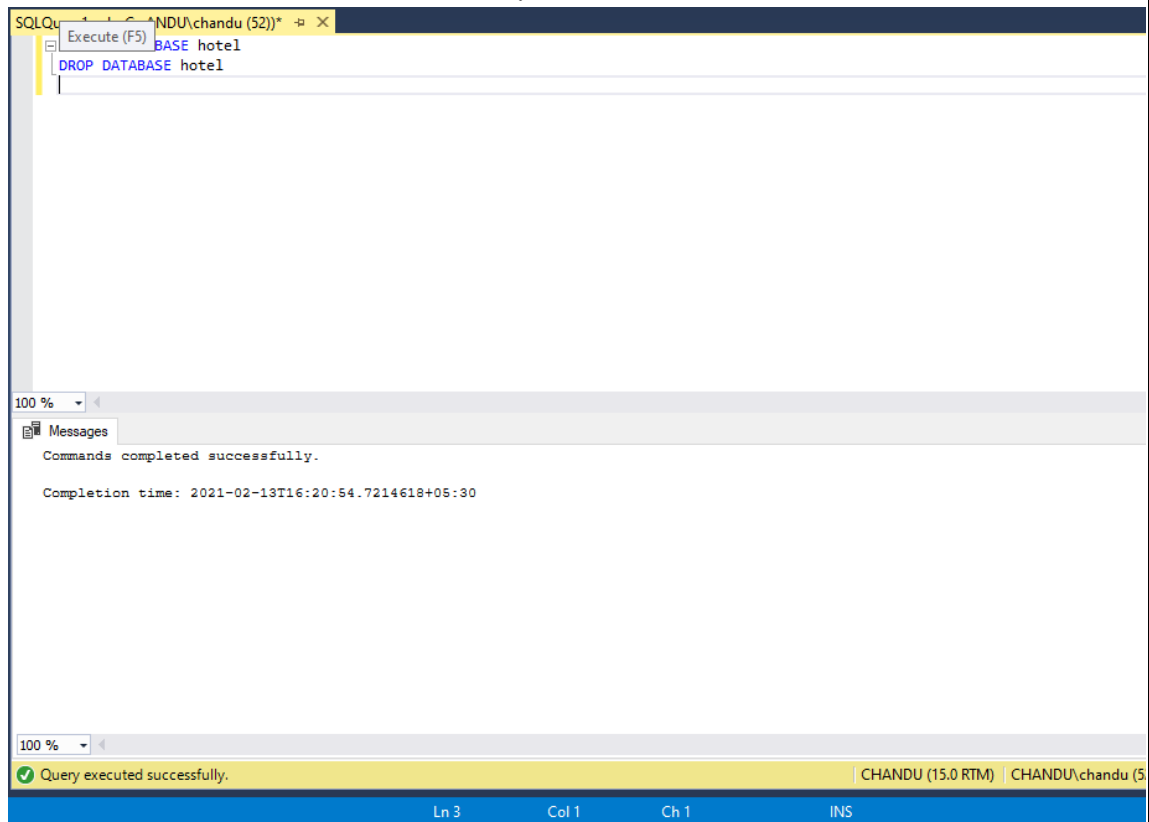


DBMS LAB ASSIGNMENT

NAME: KOTA S CHANDRA SEKHAR SARMA
REG.: 19BCS059

- 1.) Show how to Create and Drop Database.



- 2.) Show all the Databases are in the system.

SQLQuery1.sql - C:\ANDU\chandu (52)*

```
SELECT * FROM sys.databases WHERE database_id>0;
```

100 %

Results Messages

	name	database_id	source_database_id	owner_sid	create_date	compatibility_level	collation_name	user_access	user_access_desc	is_read_only	is_auto_close_
1	master	1	NULL	0x01	2003-04-08 09:13:36.390	150	SQL_Latin1_General_CP1_CI_AS	0	MULTI_USER	0	0
2	tempdb	2	NULL	0x01	2021-02-09 09:59:06.337	150	SQL_Latin1_General_CP1_CI_AS	0	MULTI_USER	0	0
3	model	3	NULL	0x01	2003-04-08 09:13:36.390	150	SQL_Latin1_General_CP1_CI_AS	0	MULTI_USER	0	0
4	msdb	4	NULL	0x01	2019-09-24 14:21:42.270	150	SQL_Latin1_General_CP1_CI_AS	0	MULTI_USER	0	0

3.) Create a Table for your Database.

SQLQuery1.sql - C:\ANDU\chandu (52)*

```
CREATE TABLE customer(
    ID int primary key not null,
    Name varchar(45) not null,
    phnno varchar(10) not null,
    roomno varchar(10) not null,
    address varchar(20) not null,
);
```

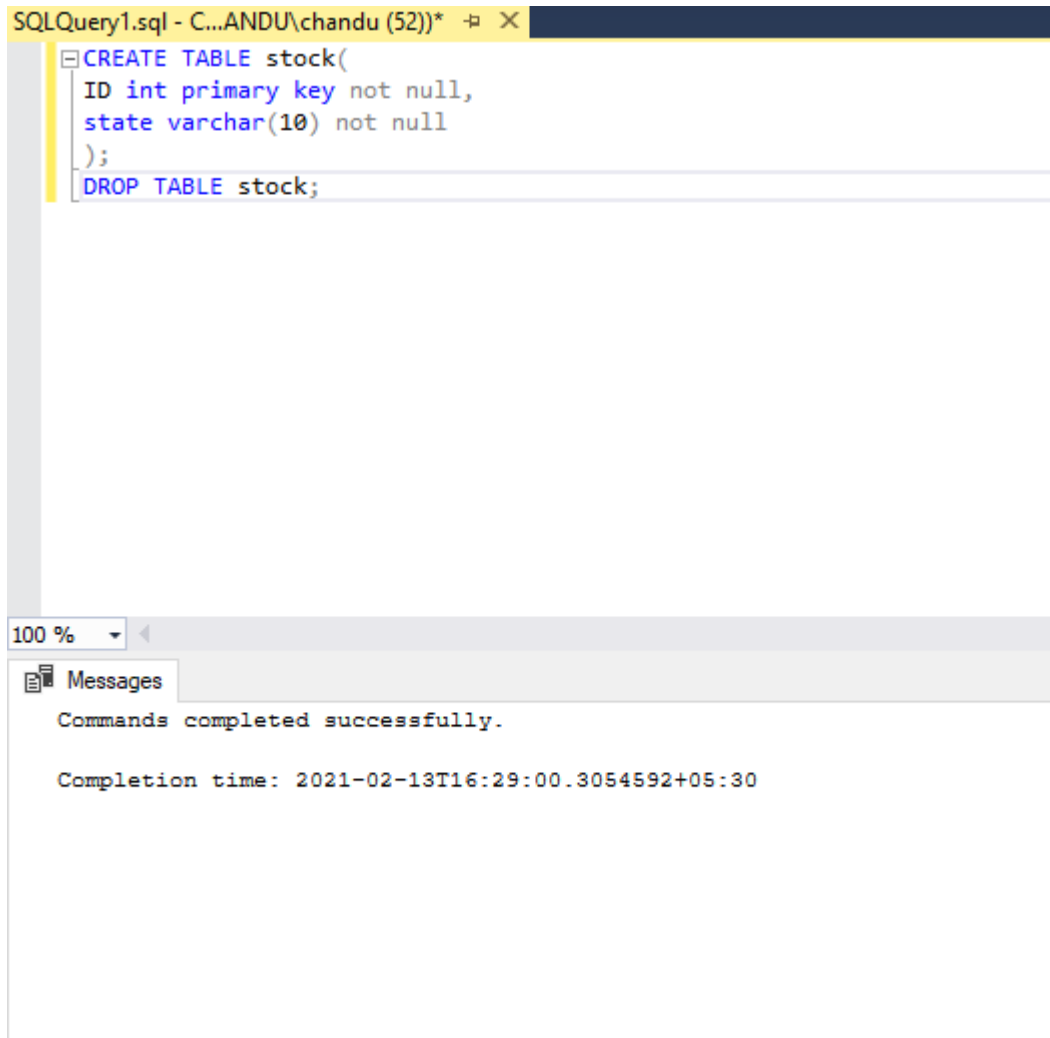
100 %

Messages

Commands completed successfully.

Completion time: 2021-02-13T16:26:52.4730484+05:30

4.) Drop table.



The screenshot displays the SQL Server Enterprise Manager interface. At the top, a tab is labeled 'SQLQuery1.sql - C:\...ANDU\chandu (52))*'. The main text area contains the following SQL script:

```
CREATE TABLE stock(  
  ID int primary key not null,  
  state varchar(10) not null  
);  
DROP TABLE stock;
```

Below the script, a status bar shows '100 %'. At the bottom, a 'Messages' pane displays the following text:

```
Commands completed successfully.  
  
Completion time: 2021-02-13T16:29:00.3054592+05:30
```

5.) Show how to check the schema of the tables.

SQLQuery1.sql - C:\ANDU\chandu (52)) * - X

```
sp_help customer;
```

125 %

Results Messages

	Name	Owner	Type	Created_datetime
1	customer	dbo	user table	2021-02-13 16:26:51.933

	Column_name	Type	Computed	Length	Prec	Scale	Nullable	Trim TrailingBlanks	FixedLenNullInSource	Collation
1	ID	int	no	4	10	0	no	(n/a)	(n/a)	NULL
2	Name	varchar	no	45			no	no	no	SQL_Latin1_General_CP1_CI_AS
3	phnno	varchar	no	10			no	no	no	SQL_Latin1_General_CP1_CI_AS
4	roomno	varchar	no	10			no	no	no	SQL_Latin1_General_CP1_CI_AS
5	address	varchar	no	20			no	no	no	SQL_Latin1_General_CP1_CI_AS

	Identity	Seed	Increment	Not For Replication
1	No identity column defined.	NULL	NULL	NULL

	RowGuidCol
1	No rowguidcol column defined.

	Data_located_on_filegroup
1	PRIMARY

	index_name	index_description	index_keys
1	PK_customer__3214EC27A54D0FF2	clustered, unique, primary key located on PRIMARY	ID

	constraint_type	constraint_name	delete_action	update_action	status_enabled	status_for_replication	constraint_keys
1	PRIMARY KEY (clustered)	PK_customer__3214EC27A54D0FF2	(n/a)	(n/a)	(n/a)	(n/a)	ID

6.) Show how to check the schema of the tables.

SQLQuery1.sql - C:\ANDU\chandu (52)) * - X

```
SELECT * FROM SYSOBJECTS WHERE xtype='u';
```

125 %

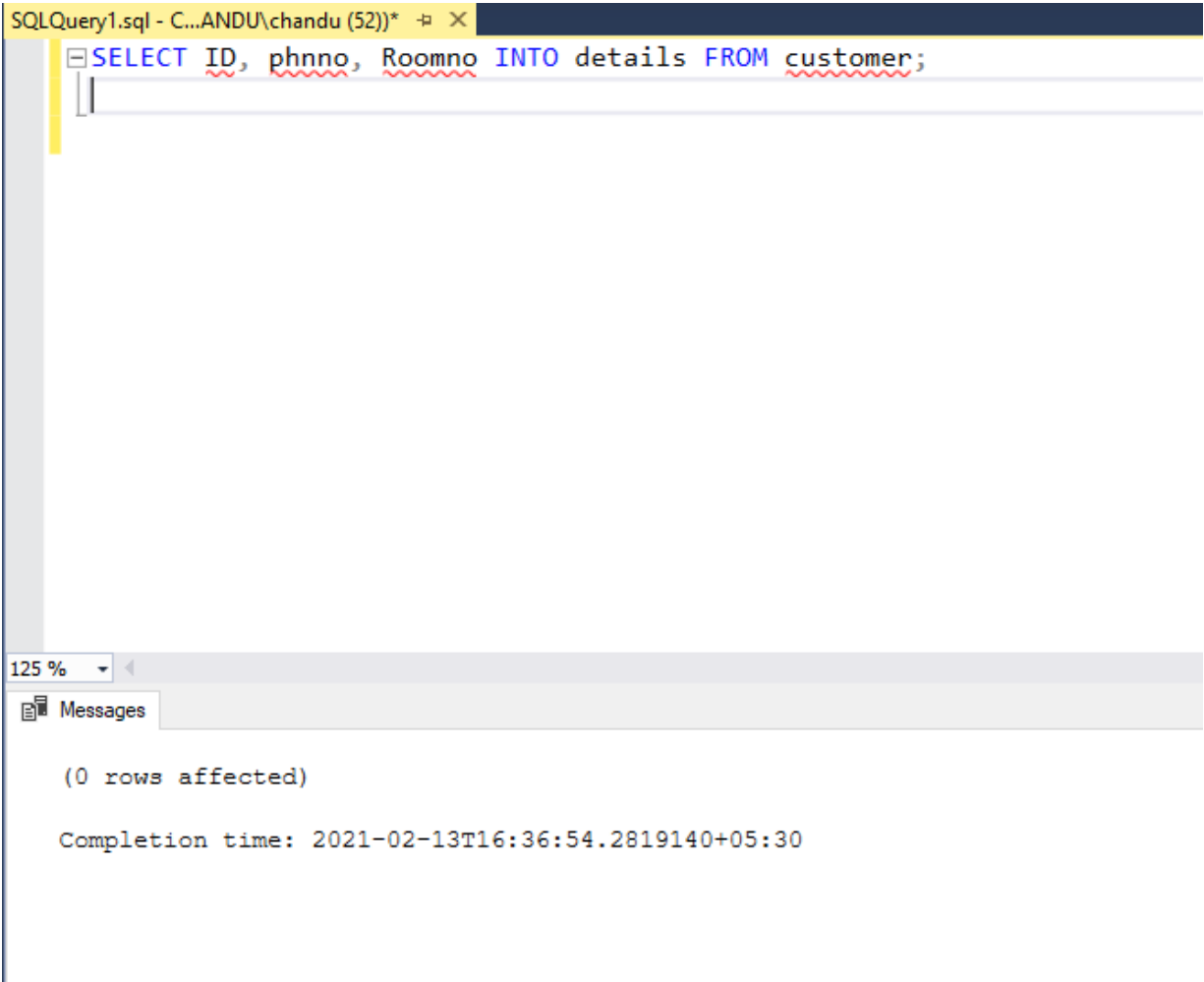
Results Messages

	name	id	xtype	uid	info	status	base_schema_ver	replinfo	parent_obj	crdate	ftcatid	schema_ver	stats_schema_ver	type	userstat	sysstat	indexdel
1	trace_xe_action_map	463397375	U	4	0	0	0	0	0	2019-09-24 14:20:12.640	0	0	0	U	1	3	0
2	trace_xe_event_map	319884821	U	4	0	0	0	0	0	2019-09-24 14:20:12.560	0	0	0	U	1	3	0
3	spt_fallback_db	117575457	U	1	0	0	0	0	0	2003-04-08 09:18:01.557	0	0	0	U	1	3	0
4	spt_fallback_dev	133575514	U	1	0	0	0	0	0	2003-04-08 09:18:02.870	0	0	0	U	1	3	0
5	spt_fallback_usg	149575571	U	1	0	0	0	0	0	2003-04-08 09:18:04.180	0	0	0	U	1	3	0
6	customer	279672044	U	1	0	0	0	0	0	2021-02-13 16:26:51.933	0	0	0	U	1	3	0
7	spt_monitor	1803153469	U	1	0	0	0	0	0	2019-09-24 14:21:40.837	0	0	0	U	1	3	0
8	MSreplication_options	2107154552	U	1	0	0	0	0	0	2019-09-24 14:22:51.377	0	0	0	U	1	3	0

Query executed successfully.

CHANDU (15.0 RTM) | CHANDU\chandu (52) | master | 00:00:00 | 8 row

7.) Create Table using Select Statement.



The screenshot shows a SQL Server Enterprise Manager window titled "SQLQuery1.sql - C:\...ANDU\chandu (52))". The query editor contains the following SQL statement: `SELECT ID, phnno, Roomno INTO details FROM customer;`. The query has been executed, and the "Messages" pane at the bottom displays the results: "(0 rows affected)" and "Completion time: 2021-02-13T16:36:54.2819140+05:30".

```
SQLQuery1.sql - C:\...ANDU\chandu (52)) * - + X
SELECT ID, phnno, Roomno INTO details FROM customer;

125 %
Messages
(0 rows affected)
Completion time: 2021-02-13T16:36:54.2819140+05:30
```

8.) Create a table which has derived attribute.

SQLQuery1.sql - C:\...ANDU\chandu (52))* ✕

```
CREATE TABLE manager(  
    ID int primary key not null,  
    Name varchar(45) not null  
);
```

125 %

Messages

Commands completed successfully.

Completion time: 2021-02-13T16:38:38.5925755+05:30

--