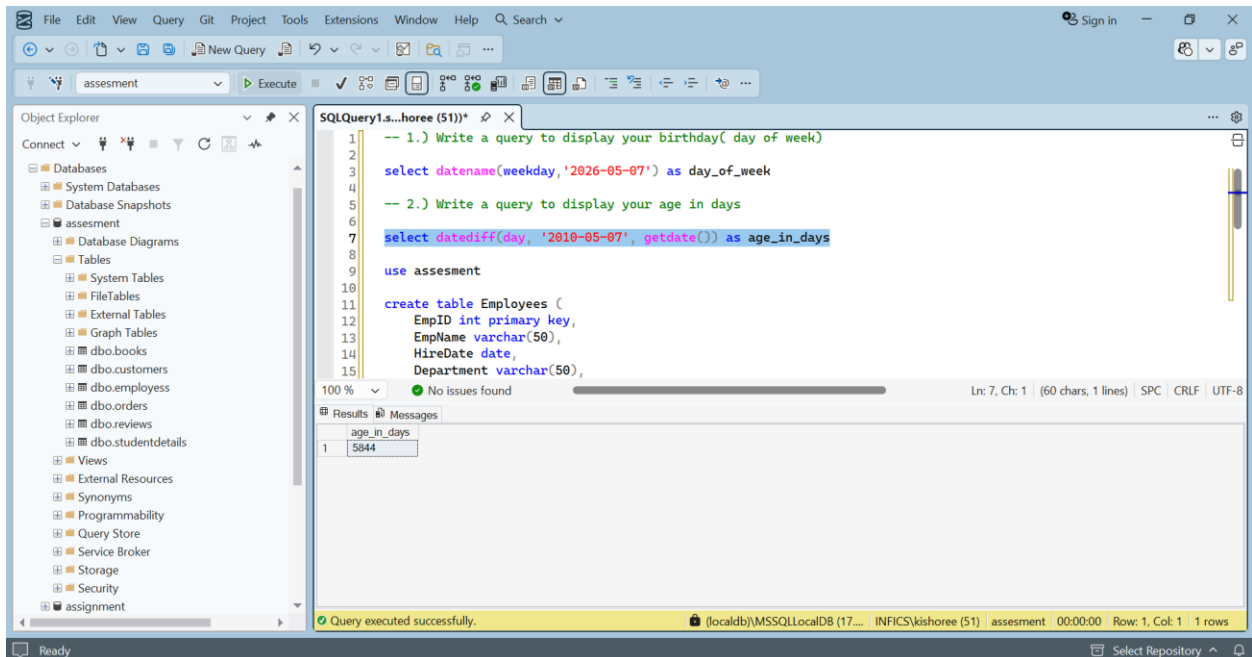
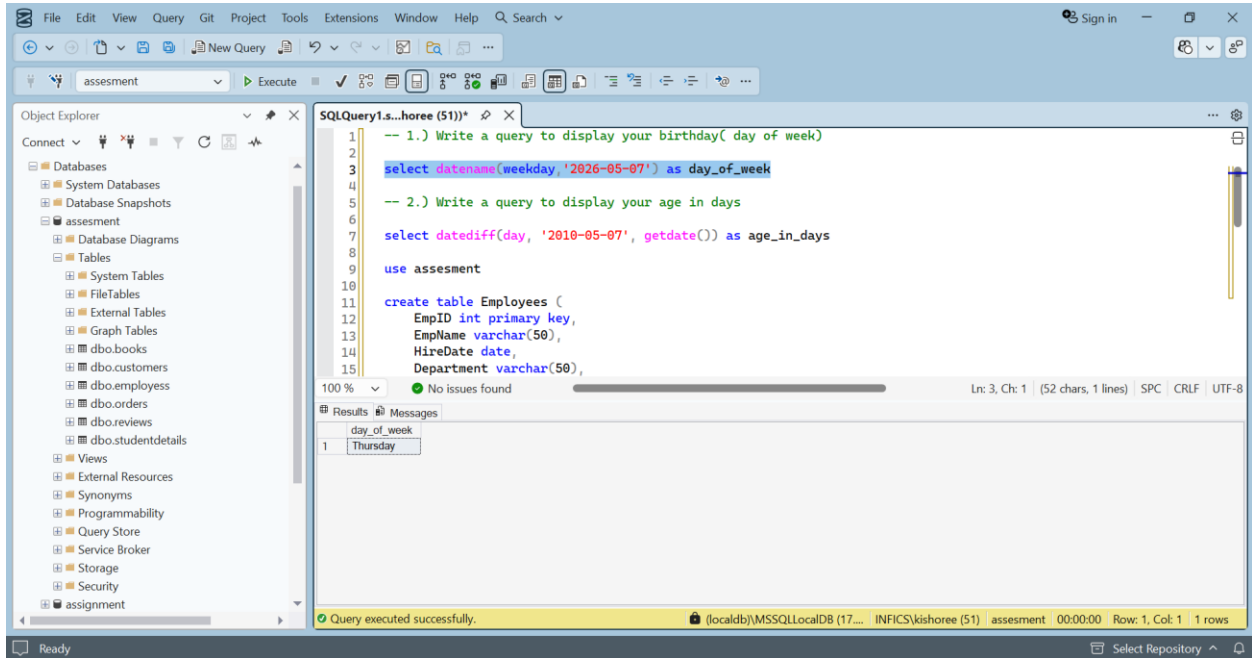


CC 6 - OUTPUT SCREENSHOT



The screenshot shows the SQL Server Enterprise Manager interface. The Object Explorer on the left displays the database structure, including the 'assessment' database. The central pane shows the execution results of a query. The query text is as follows:

```

25 select * from employees
26
27 -- 3.) Write a query to display all employees information those who joined before 5 years in the current month
28
29 select * from employees
30
31 select * from employees
32 where hiredate < dateadd(year, -5, getdate()) and month(HireDate) = month(getdate())
33

```

The results pane displays two tables of employee data:

EmpID	EmpName	HireDate	Department	Salary
1	Siva	2018-05-10	HR	30000.00
2	Arun	2023-05-15	IT	40000.00
3	Priya	2019-04-20	Finance	35000.00
4	Ravi	2017-05-05	IT	50000.00
5	Sneha	2021-05-25	HR	28000.00

The status bar at the bottom indicates: "Query executed successfully. (localdb)\MSSQLLocalDB (17... INFICS\kishoree (51) assessment 00:00:00 Row: 1, Col: 1 7 rows".

4th question – before updaton

The screenshot shows the SQL Server Enterprise Manager interface. The Object Explorer on the left displays the database structure. The central pane shows the execution results of a query. The query text is as follows:

```

33 where hiredate < dateadd(year, -5, getdate()) and month(HireDate) = month(getdate())
34
35 -- 4.) Create table Employee with empno, ename, sal, doj columns or use your emp table and
36 -- perform the following operations in a single transaction.
37 -- a. First insert 3 rows
38 -- b. Update the second row sal with 15% increment
39 -- c. Delete first row.
40 -- After completing above all actions, recall the deleted row without losing increment of second row.
41
42 select * from employees
43
44 begin transaction;
45
46 insert into employees values (6, 'Ram', 30000, '2018-05-10');

```

The results pane displays a table of employee data:

EmpID	EmpName	HireDate	Department	Salary
1	Siva	2018-05-10	HR	30000.00
2	Arun	2023-05-15	IT	40000.00
3	Priya	2019-04-20	Finance	35000.00
4	Ravi	2017-05-05	IT	50000.00
5	Sneha	2021-05-25	HR	28000.00

The status bar at the bottom indicates: "Query executed successfully. (localdb)\MSSQLLocalDB (17... INFICS\kishoree (51) assessment 00:00:00 Row: 1, Col: 1 5 rows".

4th question – after updaton

File Edit View Query Git Project Tools Extensions Window Help Search

assessment Execute

Object Explorer

- Databases
 - System Databases
 - Database Snapshots
 - assessment
 - Database Diagrams
 - Tables
 - System Tables
 - FileTables
 - External Tables
 - Graph Tables
 - dbo.books
 - dbo.customers
 - dbo.employees
 - dbo.orders
 - dbo.reviews
 - dbo.studentdetails
 - Views
 - External Resources
 - Synonyms
 - Programmability
 - Query Store
 - Service Broker
 - Storage
 - Security
 - assignment

SQLQuery1.s...horee (51)*

```

33 where hiredate < dateadd(year, -5, getdate()) and month(HireDate) = month(getdate())
34
35 -- 4.) Create table Employee with empno, ename, sal, doj columns or use your emp table and
36 -- perform the following operations in a single transaction.
37 -- a. First insert 3 rows
38 -- b. Update the second row sal with 15% increment
39 -- c. Delete first row.
40 -- After completing above all actions, recall the deleted row without losing increment of second row.
41
42 select * from employees
43
44 begin transaction;
45
46 insert into employees values (6, 'Ram', '2018-05-10', 'IT', 30000);

```

100% No issues found Ln: 51, Ch: 1 SPC CRLF UTF-8

EmpID	EmpName	HireDate	Department	Salary
1	Siva	2018-05-10	HR	30000.00
2	Arun	2023-05-15	IT	40000.00
3	Priya	2019-04-20	Finance	35000.00
4	Ravi	2017-05-05	IT	50000.00
5	Sneha	2021-05-25	HR	28000.00
6	Ram	2018-05-10	IT	30000.00
7	Som	2019-06-15	Finance	46000.00
8	Sam	2020-07-20	IT	35000.00

Query executed successfully. (localdb)\MSSQLLocalDB (17... INFICS\kishoree (51) assessment 00:00:00 Row: 1, Col: 1 8 rows

Ready Select Repository

File Edit View Query Git Project Tools Extensions Window Help Search

assessment Execute

Object Explorer

- Databases
 - System Databases
 - Database Snapshots
 - assessment
 - Database Diagrams
 - Tables
 - System Tables
 - FileTables
 - External Tables
 - Graph Tables
 - dbo.books
 - dbo.customers
 - dbo.employees
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 - dbo.reviews
 - dbo.studentdetails
 - Views
 - External Resources
 - Synonyms
 - Programmability
 - Query Store
 - Service Broker
 - Storage
 - Security
 - assignment

SQLQuery1.s...horee (51)*

```

73 if (@EmpID = 1)
74     set @Bonus = @Salary * 0.15;
75 else if (@EmpID = 2)
76     set @Bonus = @Salary * 0.20;
77 else
78     set @Bonus = @Salary * 0.05;
79
80 return @Bonus;
81 end;
82
83 -- 5.) Create a user defined function calculate Bonus for all employees of a given dept using following condition
84 -- a. For Deptno 10 employees 15% of sal as bonus.
85 -- b. For Deptno 20 employees 20% of sal as bonus
86 -- c. For Others employees 5% of sal as bonus
87
88 select EmpID, EmpName, Salary, dbo.BonusDisplay(EmpID, Salary) as Bonus from Employees;

```

100% 2 0 1 Ln: 88, Ch: 1 (87 chars, 1 lines) SPC CRLF UTF-8

EmpID	EmpName	Salary	Bonus
1	Siva	30000.00	4500.00
2	Arun	40000.00	8000.00
3	Priya	35000.00	1750.00
4	Ravi	50000.00	2500.00
5	Sneha	28000.00	1400.00
6	Ram	30000.00	1500.00
7	Som	46000.00	2300.00
8	Sam	35000.00	1750.00

Query executed successfully. (localdb)\MSSQLLocalDB (17... INFICS\kishoree (51) assessment 00:00:00 Row: 1, Col: 1 8 rows

Ready Select Repository

File Edit View Query Git Project Tools Extensions Window Help Search

assignment Execute

Object Explorer

- assignment
 - Database Diagrams
 - Tables
 - System Tables
 - FileTables
 - External Tables
 - Graph Tables
 - dbo.Clients
 - dbo.Departments
 - dbo.DEPT
 - dbo.EMP
 - dbo.Employees
 - dbo.holiday
 - dbo.Project_Employees
 - dbo.Projects
 - dbo.trgemployee
 - Views
 - External Resources
 - Synonyms
 - Programmability
 - Query Store
 - Service Broker
 - Storage
 - Security
 - code_challenge

SQLQuery1.s...horee (51))*

```
-- 6.) Create a procedure to update the salary of employee by 500 whose dept name is Sales and
-- current salary is below 1500

create proc UpdateSalary
as
begin
    update e
    set e.salary = e.salary + 500
    from EMP e
    inner join DEPT d on e.deptno = d.deptno
    where d.dname = 'SALES' and e.salary < 1500
end;

exec UpdateSalary

select * from EMP
where deptno = 30 -- here deptno = 30 refers to sales after updation of EMP table
```

100 % 3 0 100 % Lnc: 111, Ch: 1 | (36 chars, 2 lines) SPC CRLF UTF-8

Results Messages

	empno	ename	job	mgr_id	hiredate	salary	comm	deptno
1	7499	ALLEN	SALESMAN	7698	1981-02-20	1600.00	300.00	30
2	7521	WARD	SALESMAN	7698	1981-02-22	1750.00	500.00	30
3	7654	MARTIN	SALESMAN	7698	1981-09-28	1750.00	1400.00	30
4	7698	BLAKE	MANAGER	7639	1981-05-01	2850.00	NULL	30
5	7844	TURNER	SALESMAN	7698	1981-09-08	1500.00	0.00	30
6	7900	JAMES	CLERK	7698	1981-12-03	1450.00	NULL	30

Query executed successfully. (localdb):MSSQLLocalDB (17... INFICS\kishoree (51) assignment 00:00:00 Row: 1, Col: 1 6 rows

Ready Select Repository