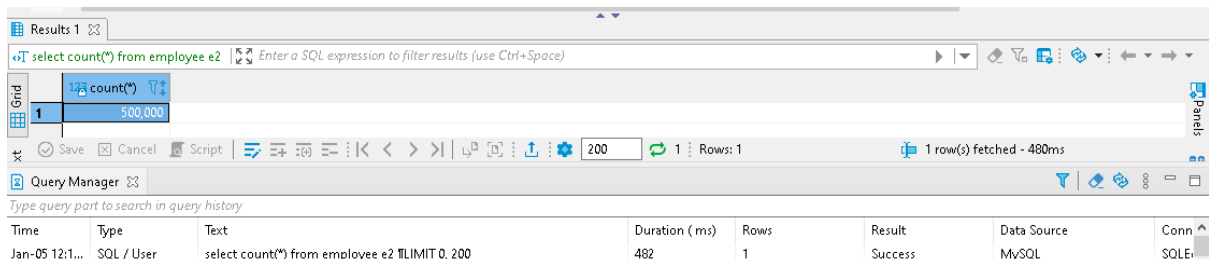


NAME : MAYUR PURUSHVANI V.

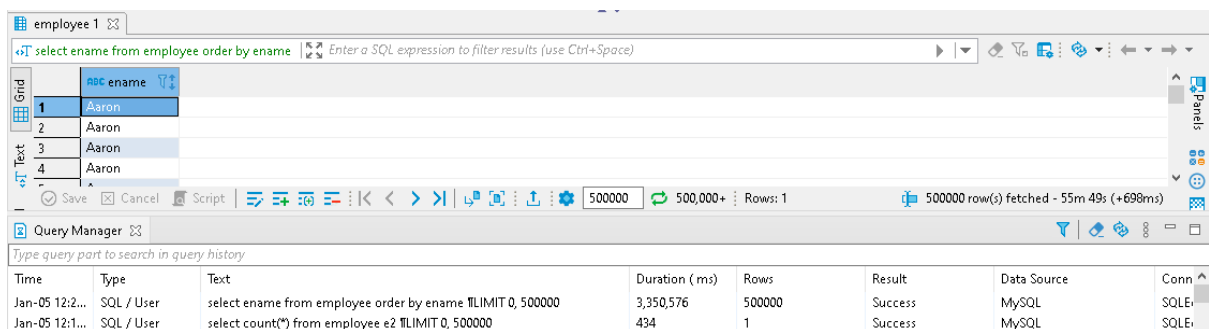
#1 select count(*) from employee e2 ;



The screenshot shows a SQL query interface with the query `select count(*) from employee e2`. The results grid displays a single row with the value 500,000. The Query Manager table below shows the query execution details.

Time	Type	Text	Duration (ms)	Rows	Result	Data Source	Conn
Jan-05 12:1...	SQL / User	select count(*) from employee e2	482	1	Success	MySQL	SQL

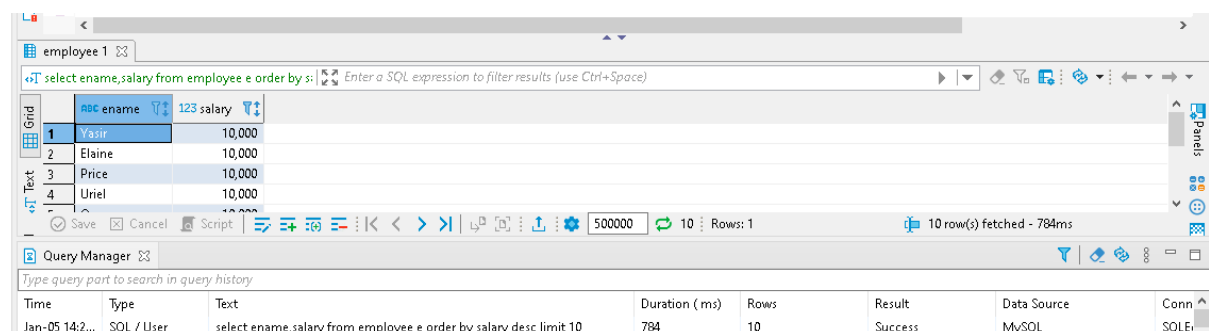
#2 select ename from employee order by ename ;



The screenshot shows a SQL query interface with the query `select ename from employee order by ename`. The results grid displays four rows of employee names: Aaron, Aaron, Aaron, and Aaron. The Query Manager table below shows the query execution details.

Time	Type	Text	Duration (ms)	Rows	Result	Data Source	Conn
Jan-05 12:2...	SQL / User	select ename from employee order by ename	3,350,576	500000	Success	MySQL	SQL
Jan-05 12:1...	SQL / User	select count(*) from employee e2	434	1	Success	MySQL	SQL

#3 select ename,salary from employee e order by salary desc limit 10; #HIGHEST



The screenshot shows a SQL query interface with the query `select ename,salary from employee e order by salary desc limit 10`. The results grid displays the top 10 highest paid employees: Yasir (10,000), Elaine (10,000), Price (10,000), and Uriel (10,000). The Query Manager table below shows the query execution details.

Time	Type	Text	Duration (ms)	Rows	Result	Data Source	Conn
Jan-05 14:2...	SQL / User	select ename,salary from employee e order by salary desc limit 10	784	10	Success	MySQL	SQL

#4 select ename,salary from employee e order by salary limit 10; #Lowest

employee 1

select ename,salary from employee e order by salary limit 10

Grid	asc ename	123 salary
1	Logan	1
2	Blair	1
3	Kennan	1
4	Lenore	1

Save Cancel Script 500000 10 Rows: 1 10 row(s) fetched - 633ms

Query Manager

Type query part to search in query history

Time	Type	Text	Duration (ms)	Rows	Result	Data Source	Conn
Jan-05 14:2...	SQL / User	select ename,salary from employee e order by salary limit 10	635	10	Success	MySQL	SQLE

#5 select ename,salary from employee e order by ename, salary desc limit 20; #HIGHEST SALARY AND ENAME

employee 1

select ename,salary from employee e order by ename, salary desc limit 20

Grid	asc ename	123 salary
1	Aaron	9,993
2	Aaron	9,992
3	Aaron	9,970
4	Aaron	9,965

Save Cancel Script 500000 20 Rows: 1 20 row(s) fetched - 1.116s

Query Manager

Type query part to search in query history

Time	Type	Text	Duration (ms)	Rows	Result	Data Source	Conn
Jan-05 14:2...	SQL / User	select ename,salary from employee e order by ename, salary desc limit 20	1,117	20	Success	MySQL	SQLE

#6 select ename,salary from employee e order by ename, salary limit 10; #LOWEST SALARY AND ENAME

employee 1

select ename,salary from employee e order by ename, salary limit 10

Grid	asc ename	123 salary
1	Aaron	9
2	Aaron	47
3	Aaron	49
4	Aaron	81

Save Cancel Script 500000 10 Rows: 1 10 row(s) fetched - 922ms

Query Manager

Type query part to search in query history

Time	Type	Text	Duration (ms)	Rows	Result	Data Source	Conn
Jan-05 14:2...	SQL / User	select ename,salary from employee e order by ename, salary limit 10	920	10	Success	MySQL	SQLE

#7 select sum(salary) from employee e ;

The screenshot shows the SQL Developer interface. The query editor contains the SQL statement: `select sum(salary) from employee e`. The results grid displays a single row with the value 2,499,251,631. The status bar indicates 1 row(s) fetched in 721ms. The Query Manager window at the bottom shows the query execution details.

Time	Type	Text	Duration (ms)	Rows	Result	Data Source	Conn
Jan-05 14:2...	SQL / User	select sum(salary) from employee e	723	1	Success	MySQL	SQLER

#8 select ename from employee where ename like "R%";

The screenshot shows the SQL Developer interface. The query editor contains the SQL statement: `select ename from employee where ename like "R%"`. The results grid displays four rows: Reese, Roth, Rinah, and Rinah. The status bar indicates 25,253 row(s) fetched in 590ms (+7ms). The Query Manager window at the bottom shows the query execution details.

Time	Type	Text	Duration (ms)	Rows	Result	Data Source	Conn
Jan-05 14:2...	SQL / User	select ename from employee where ename like "R%"	605	25,253	Success	MySQL	SQLER

#9 select ename,salary from employee where salary > 5000;

The screenshot shows the SQL Developer interface. The query editor contains the SQL statement: `select ename,salary from employee where salary > 5000`. The results grid displays four rows with employee names and their salaries: Holly (9,152), Cathleen (5,672), Daquan (6,022), and Reese (7,608). The status bar indicates 249,966 row(s) fetched in 864ms (+109ms). The Query Manager window at the bottom shows the query execution details.

Time	Type	Text	Duration (ms)	Rows	Result	Data Source	Conn
Jan-05 14:2...	SQL / User	select ename,salary from employee where salary > 5000	1,093	249,966	Success	MySQL	SQLER

#10 select ename,deptno,`date` from employee where deptno = 10 order by `date` ;

The screenshot shows the SQL Developer interface with a query window titled 'employee 1'. The query is 'select ename,deptno,`date` from employee where deptno = 10 order by `date`'. The results are displayed in a grid with columns 'ename', 'deptno', and 'date'. The first four rows are visible, showing employees Nasim, Dylan, Kaseem, and Shafira, all in department 10. The status bar indicates 49,985 rows fetched in 2m 54s (+37ms). Below the grid is the Query Manager tab showing a table with columns: Time, Type, Text, Duration (ms), Rows, Result, Data Source, and Conn. The first row shows the query was executed on Jan-05 14:0... by SQL / User, with a duration of 174,729 ms and 49,985 rows returned successfully from the MySQL data source.

Time	Type	Text	Duration (ms)	Rows	Result	Data Source	Conn
Jan-05 14:0...	SQL / User	select ename,deptno,`date` from employee where deptno = 10 order by...	174,729	49985	Success	MySQL	SQLE

#11 select ename,`date` from employee where year(`date`) between 2010 and 2015;

The screenshot shows the SQL Developer interface with a query window titled 'employee 1'. The query is 'select ename,`date` from employee where year(`date`) between 2010 and 2015;'. The results are displayed in a grid with columns 'ename' and 'date'. The first four rows are visible, showing employees Teegan, Madaline, Suki, and Theodore, with dates ranging from 2010 to 2015. The status bar indicates 148,965 rows fetched in 789ms (+62ms). Below the grid is the Query Manager tab showing a table with columns: Time, Type, Text, Duration (ms), Rows, Result, Data Source, and Conn. The first row shows the query was executed on Jan-05 14:1... by SQL / User, with a duration of 918 ms and 148,965 rows returned successfully from the MySQL data source.

Time	Type	Text	Duration (ms)	Rows	Result	Data Source	Conn
Jan-05 14:1...	SQL / User	select ename,`date` from employee where year(`date`) between 2010 an...	918	148965	Success	MySQL	SQLE