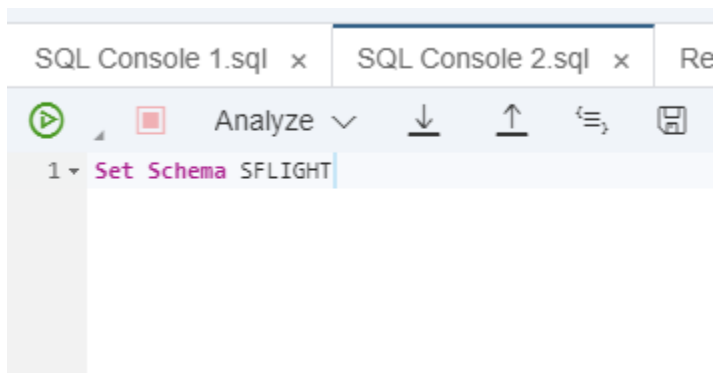


NAMA : Ar-royyan Muhammad | NIM : 201402145 | KOM : A

Laporan Modul 5

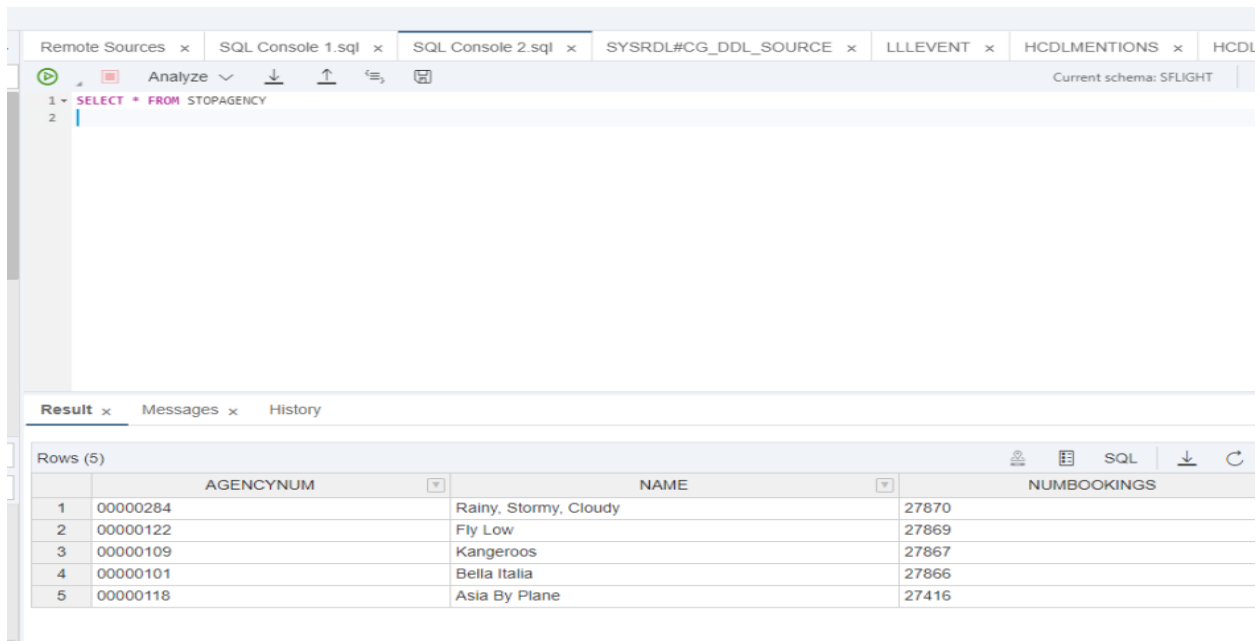


Menggunakan Query: CREATE TABLE SAGENCYDATA as (select SBOOK.AGENCYNUM, count (SBOOK.AGENCYNUM) as NUMBOOKINGS from SBOOK, STRAVELAG where SBOOK.AGENCYNUM=STRAVELAG.AGENCYNUM group by SBOOK.AGENCYNUM order by count (SBOOK.AGENCYNUM) desc) ;

The screenshot shows the SQL console with the query 'SELECT * FROM SAGENCYDATA' entered. The toolbar includes a play button, a red square button, a dropdown menu labeled 'Analyze', and icons for download, upload, and a list. The text '1 SELECT * FROM SAGENCYDATA' is entered in the console. The 'Result' tab is selected, showing 49 rows. The table has two columns: 'AGENCYNUM' and 'NUMBOOKINGS'.

	AGENCYNUM	NUMBOOKINGS
1	00000284	27870
2	00000122	27869
3	00000109	27867
4	00000101	27866
5	00000118	27416
6	00000087	25936
7	00000061	25935
8	00000113	24459
9	00000093	24458
10	00000104	24458

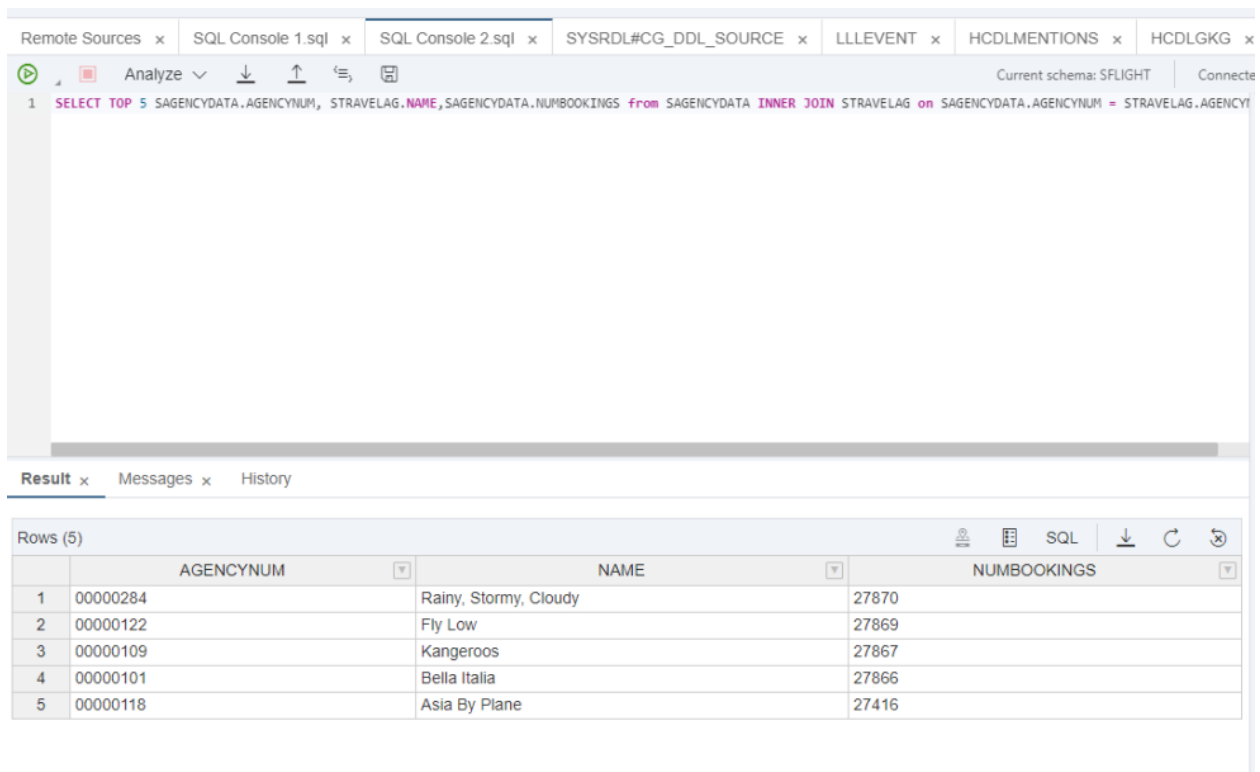
Menggunakan Query: SELECT TOP 5 SAGENCYDATA.AGENCYNUM, STRAVELAG.NAME,SAGENCYDATA.NUMBOOKINGS from SAGENCYDATA INNER JOIN STRAVELAG on SAGENCYDATA.AGENCYNUM = STRAVELAG.AGENCYNUM;



The screenshot shows the SQL Server Enterprise Manager interface. The top pane displays a query: `SELECT * FROM STOPAGENCY`. The bottom pane shows the results of this query, which is a table with 5 rows and 3 columns: AGENCYNUM, NAME, and NUMBOOKINGS. The data is as follows:

	AGENCYNUM	NAME	NUMBOOKINGS
1	00000284	Rainy, Stormy, Cloudy	27870
2	00000122	Fly Low	27869
3	00000109	Kangeroos	27867
4	00000101	Bella Italia	27866
5	00000118	Asia By Plane	27416

Menggunakan Query: CREATE TABLE STOPAGENCY as (select top 5 SAGENCYDATA.AGENCYNUM,STRAVELAG.NAME,SAGENCYDATA.NUMBOOKINGS from SAGENCYDATA INNER JOIN STRAVELAG on SAGENCYDATA.AGENCYNUM = STRAVELAG.AGENCYNUM);



The screenshot shows the SQL Server Enterprise Manager interface. The top pane displays a query: `SELECT TOP 5 SAGENCYDATA.AGENCYNUM, STRAVELAG.NAME,SAGENCYDATA.NUMBOOKINGS from SAGENCYDATA INNER JOIN STRAVELAG on SAGENCYDATA.AGENCYNUM = STRAVELAG.AGENCYNUM`. The bottom pane shows the results of this query, which is a table with 5 rows and 3 columns: AGENCYNUM, NAME, and NUMBOOKINGS. The data is as follows:

	AGENCYNUM	NAME	NUMBOOKINGS
1	00000284	Rainy, Stormy, Cloudy	27870
2	00000122	Fly Low	27869
3	00000109	Kangeroos	27867
4	00000101	Bella Italia	27866
5	00000118	Asia By Plane	27416

Menggunakan Query: CREATE TABLE SAGBOOKDAYS as (select AGENCYNUM, dayname(ORDER_DATE) as ORDERDAY, count(dayname(ORDER_DATE)) as DAYCOUNT from SBOOK group by AGENCYNUM, dayname(ORDER_DATE));

Remote Sources x SQL Console 1.sql x SQL Console 2.sql x SYSRDL#CG_DDL_SOURCE x LLLEVENT x HCDLMENTIONS x HCDLGKG x

Analyze v [Download] [Up] [Refresh] [Save]

Current schema: SFLIGHT Connect

1 SELECT * FROM SAGBOOKDAYS

Result x Messages x History

Rows (350)

	AGENCYNUM	ORDERDAY	DAYCOUNT
1	00000121	SATURDAY	3406
2	00000087	SATURDAY	3708
3	00000301	FRIDAY	3523
4	00000124	FRIDAY	3476
5	00000106	TUESDAY	3480
6	00000310	MONDAY	3512
7	00000117	SUNDAY	3444
8	00000100	TUESDAY	3549
9	00000297	FRIDAY	3416

Menggunakan Query: SELECT SAGBOOKDAYS.AGENCYNUM, STOPAGENCY.NAME, SAGBOOKDAYS.ORDERDAY, SAGBOOKDAYS.DAYCOUNT FROM SAGBOOKDAYS INNER JOIN STOPAGENCY ON SAGBOOKDAYS.AGENCYNUM=STOPAGENCY.AGENCYNUM WHERE SAGBOOKDAYS.DAYCOUNT IN (SELECT max(DAYCOUNT) FROM SAGBOOKDAYS GROUP BY AGENCYNUM)

Remote Sources x SQL Console 1.sql x SQL Console 2.sql x SYSRDL#CG_DDL_SOURCE x LLLEVENT x HCDLMENTIONS x HCDLGKG x

Analyze v [Download] [Up] [Refresh] [Save]

Current schema: SFLIGHT Connected to:

1 SELECT SAGBOOKDAYS.AGENCYNUM, STOPAGENCY.NAME, SAGBOOKDAYS.ORDERDAY, SAGBOOKDAYS.DAYCOUNT FROM SAGBOOKDAYS INNER JOIN STOPAGENCY ON SAGBOOKDAYS.AGENCYNUM=STOPAGENCY.AGENCYNUM WHERE SAGBOOKDAYS.DAYCOUNT IN (SELECT max(DAYCOUNT) FROM SAGBOOKDAYS GROUP BY AGENCYNUM)

Result x Messages x History

Rows (5)

	AGENCYNUM	NAME	ORDERDAY	DAYCOUNT
1	00000122	Fly Low	THURSDAY	4037
2	00000109	Kangeroos	THURSDAY	4095
3	00000118	Asia By Plane	TUESDAY	4004
4	00000101	Bella Italia	THURSDAY	4038
5	00000284	Rainy, Stormy, Cloudy	MONDAY	4108