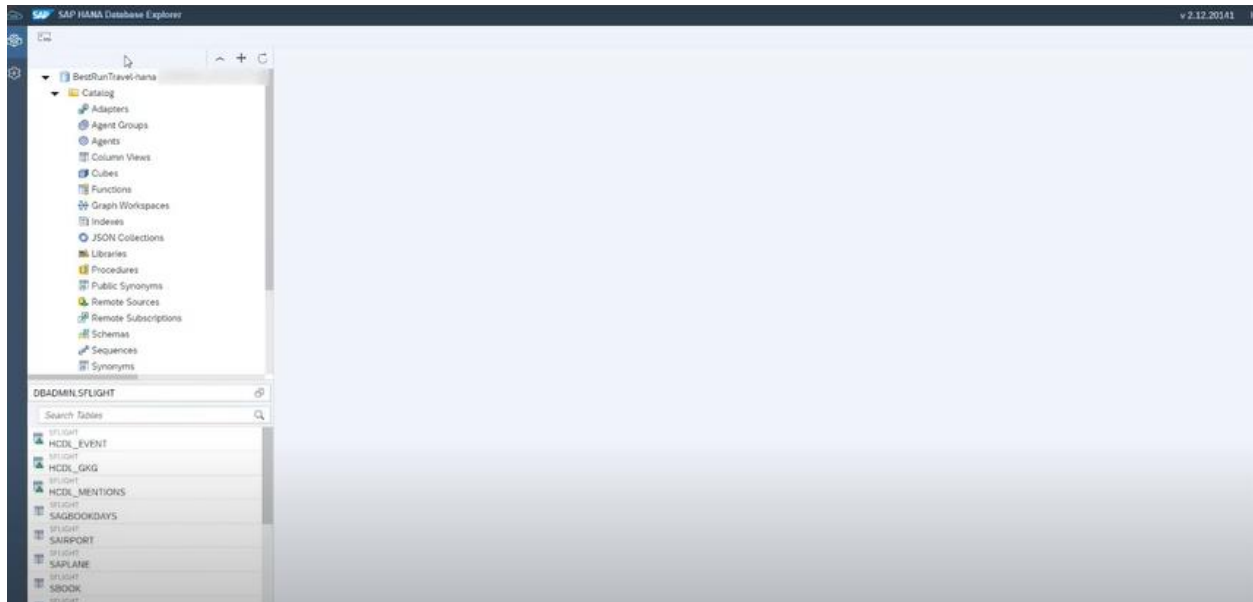


Nama : Muhammad Hafazh A

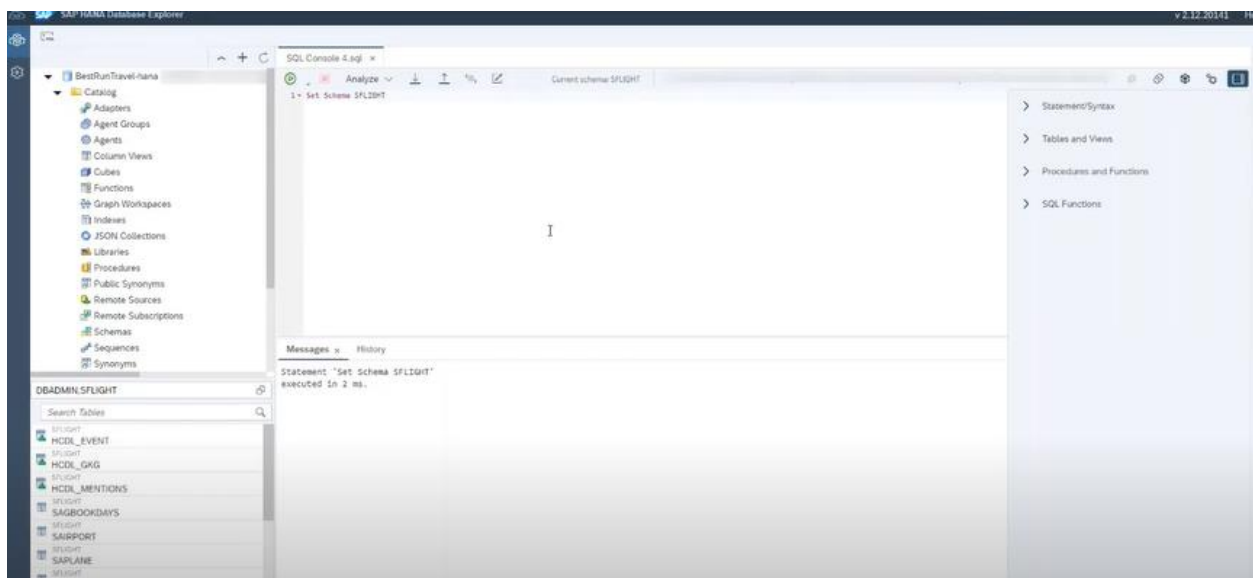
KOM : A 2020

LATIHAN VIDEO #5 Query Data on SAP HANA Cloud

Buka SAP Hana Database Explorer

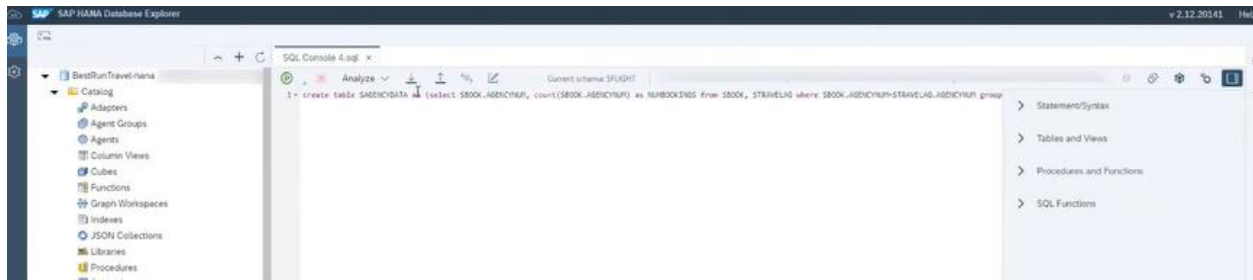


Set schema ke SFLIGHT

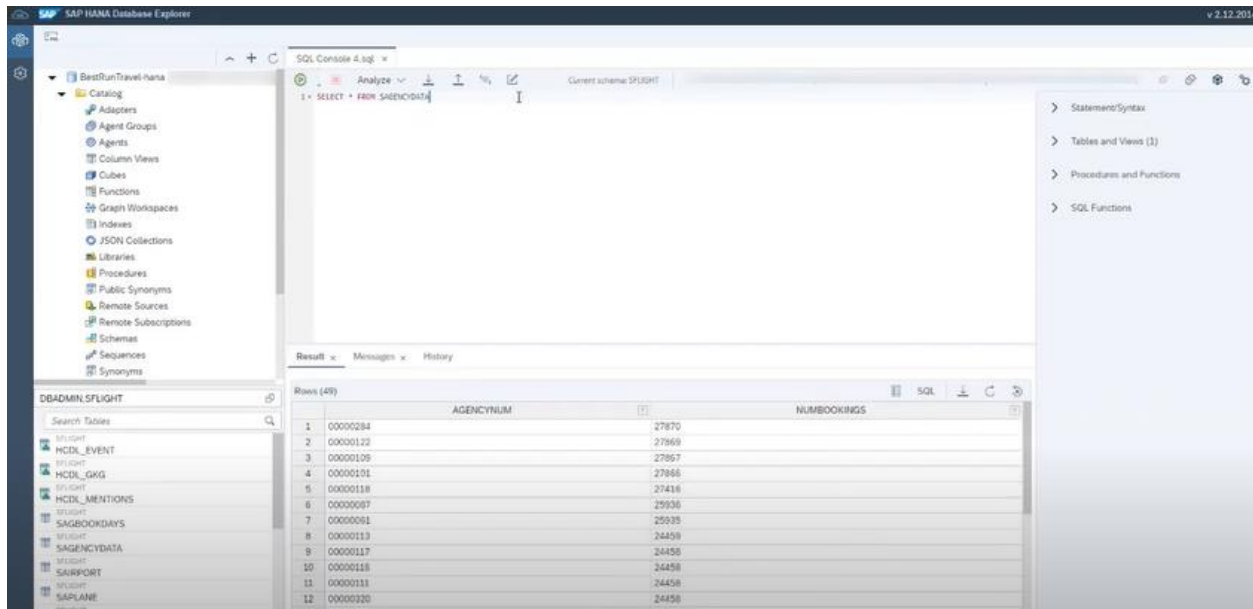


Buat query seperti disini, bisa di copy di Module 5 Queries, lalu run

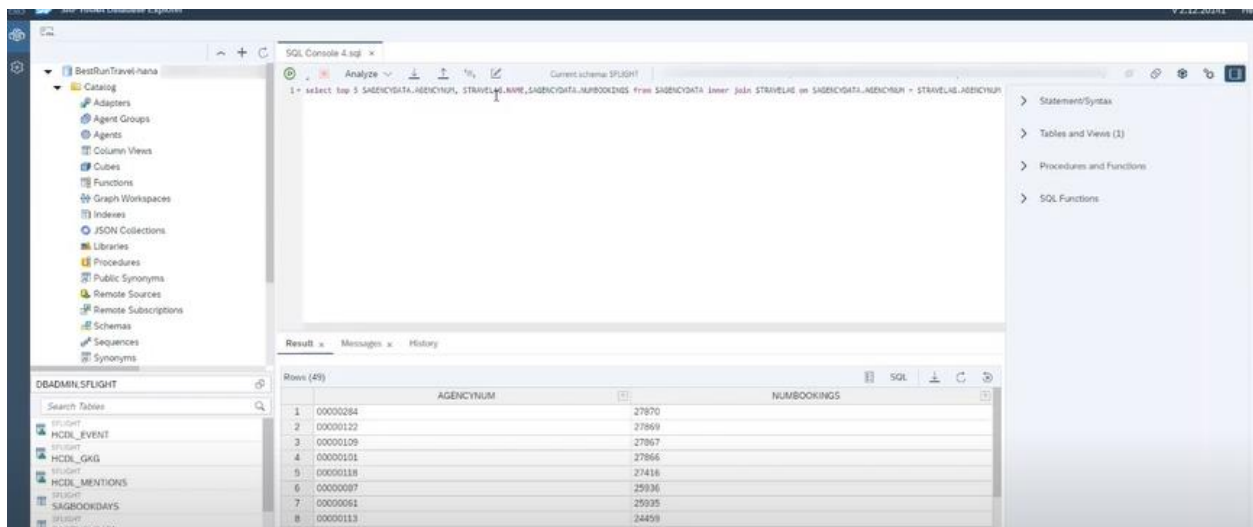
Nama : Muhammad Hafazh A
KOM : A 2020



Hasil run



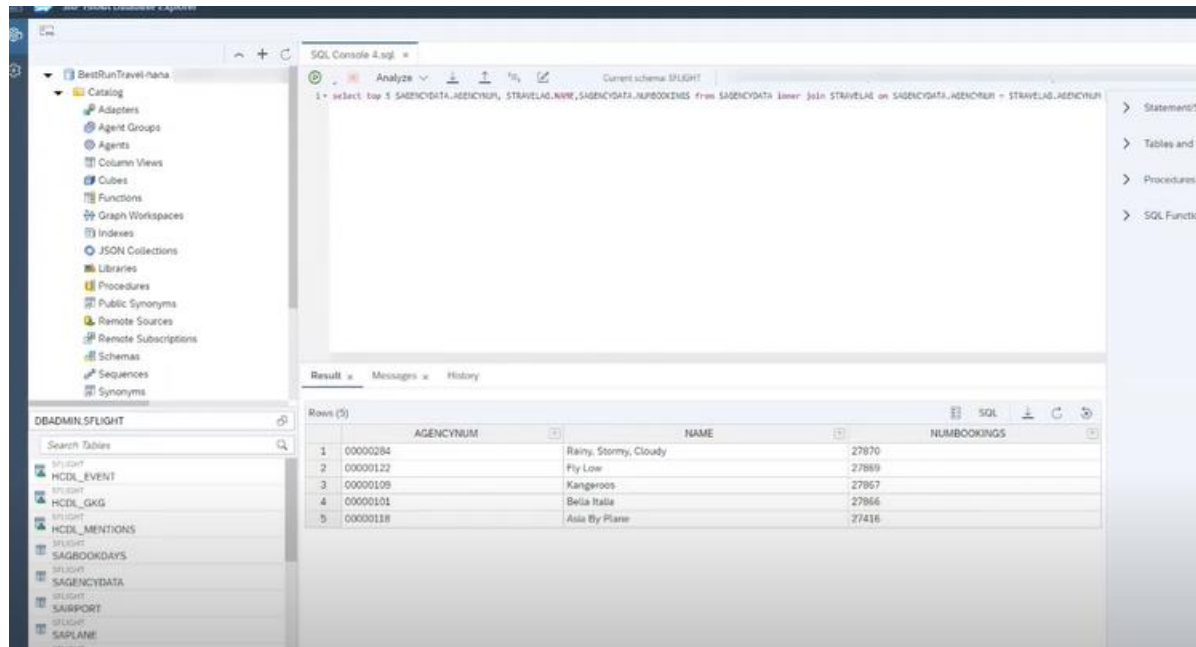
Buat query seperti disini, bisa di copy di Module 5 Queries, lalu run



Hasil run

Nama : Muhammad Hafazh A

KOM : A 2020



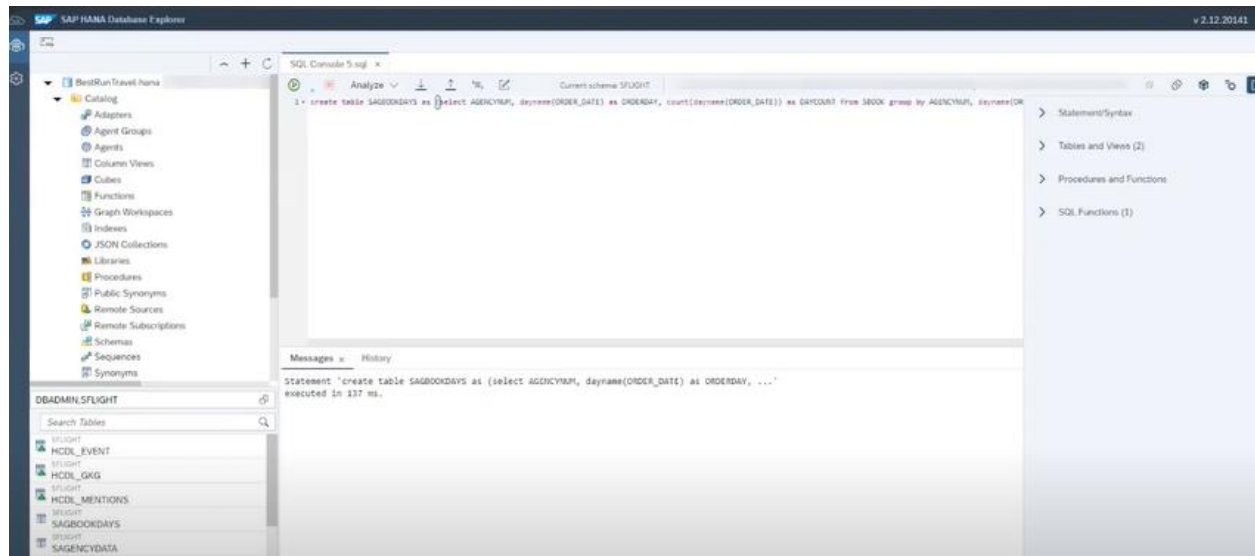
The screenshot shows the SAP HANA Database Explorer interface. The left pane displays the database catalog with the 'DBADMIN.SFLIGHT' schema selected. The central pane shows a SQL console with the following query:

```
1 select top 5 SAGENCYDATA.AGENCYNUM, STRAVELAG.NAME, SAGENCYDATA.NUMBOOKINGS from SAGENCYDATA inner join STRAVELAG on SAGENCYDATA.AGENCYNUM = STRAVELAG.AGENCYNUM
```

The right pane shows the results of the query, displaying 5 rows of data. The columns are AGENCYNUM, NAME, and NUMBOOKINGS.

	AGENCYNUM	NAME	NUMBOOKINGS
1	00000284	Rainy, Stormy, Cloudy	27870
2	00000122	Fly Low	27889
3	00000109	Kangeroos	27867
4	00000101	Bella Italia	27866
5	00000118	Asia By Plane	27416

Buat query seperti disini, bisa di copy di Module 5 Queries, lalu run



The screenshot shows the SAP HANA Database Explorer interface. The left pane displays the database catalog with the 'DBADMIN.SFLIGHT' schema selected. The central pane shows a SQL console with the following query:

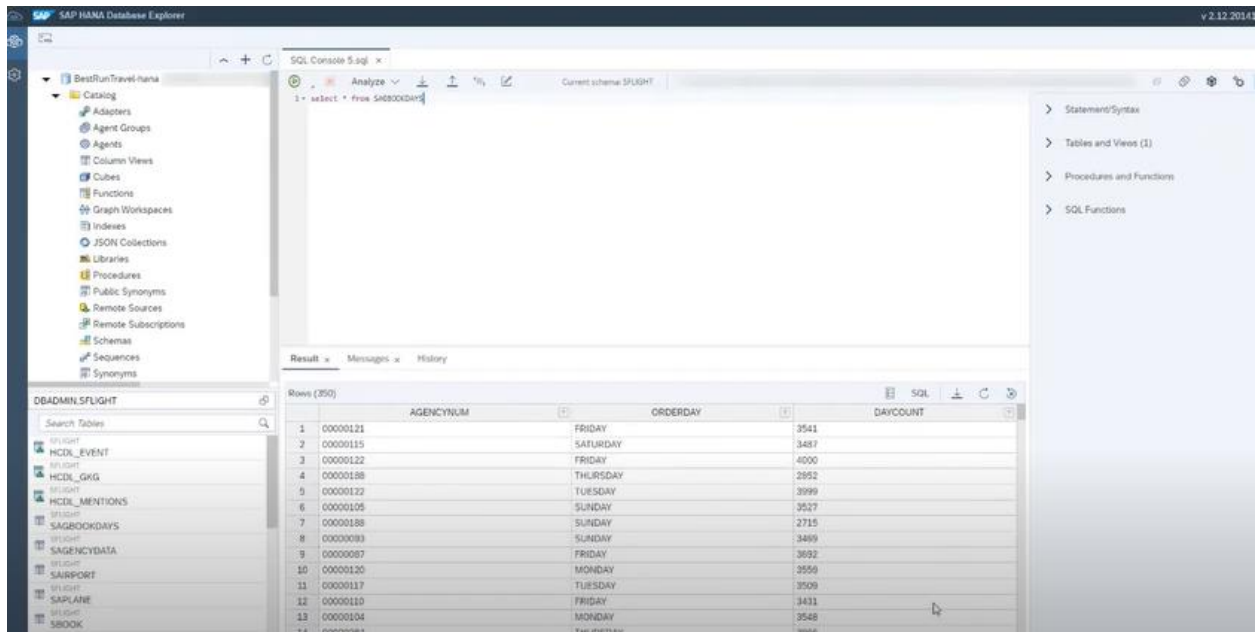
```
1 create table SAGBOOKDAYS as (select AGENCYNUM, dayname(ORDER_DATE) as ORDERDAY, count(dayname(ORDER_DATE)) as DAYCOUNT from SBOOK group by AGENCYNUM, dayname(ORDER_DATE))
```

The right pane shows the execution message:

```
Statement 'create table SAGBOOKDAYS as (select AGENCYNUM, dayname(ORDER_DATE) as ORDERDAY, ...' executed in 137 ms.
```

Hasil run

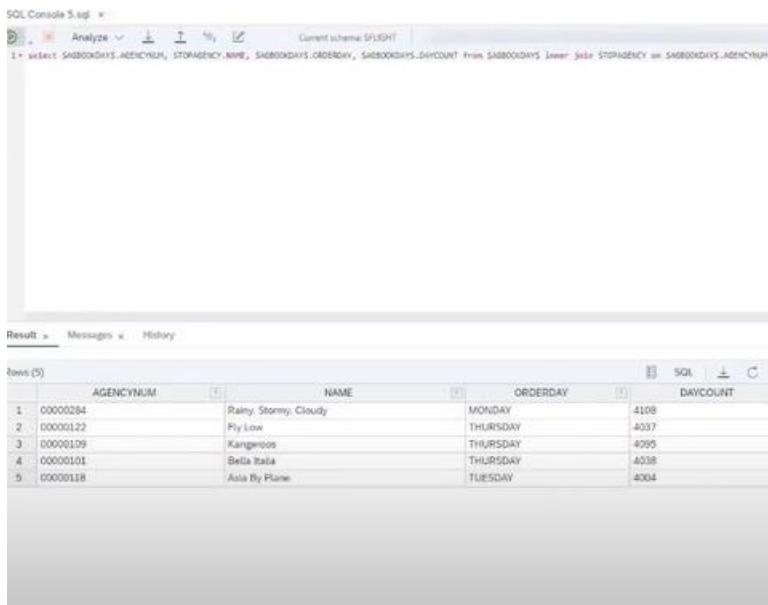
Nama : Muhammad Hafazh A
KOM : A 2020



The screenshot shows the SAP HANA Database Explorer interface. The left sidebar displays the database catalog with a tree view. The main pane shows the SQL Console with a query: `select * from SAGBOOKDAYS`. The result is displayed in a table with 14 rows and 4 columns: AGENCYNUM, ORDERDAY, and DAYCOUNT. The table is titled "Rows (14)".

	AGENCYNUM	ORDERDAY	DAYCOUNT
1	00000121	FRIDAY	3541
2	00000115	SATURDAY	3487
3	00000122	FRIDAY	4000
4	00000188	THURSDAY	2852
5	00000122	TUESDAY	3999
6	00000105	SUNDAY	3527
7	00000188	SUNDAY	2715
8	00000093	SUNDAY	3499
9	00000087	FRIDAY	3692
10	00000120	MONDAY	3550
11	00000117	TUESDAY	3500
12	00000110	FRIDAY	3431
13	00000104	MONDAY	3548
14	00000084	Tue-Wednesday	3548

Buat query seperti disini, bisa di copy di Module 5 Queries, lalu run



The screenshot shows the SAP HANA Database Explorer interface. The left sidebar displays the database catalog. The main pane shows the SQL Console with a query: `select SAGBOOKDAYS.AGENCYNUM, STORAGENCY.NAME, SAGBOOKDAYS.ORDERDAY, SAGBOOKDAYS.DAYCOUNT from SAGBOOKDAYS inner join STORAGENCY on SAGBOOKDAYS.AGENCYNUM = STORAGENCY.AGENCYNUM`. The result is displayed in a table with 5 rows and 4 columns: AGENCYNUM, NAME, ORDERDAY, and DAYCOUNT. The table is titled "Rows (5)".

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