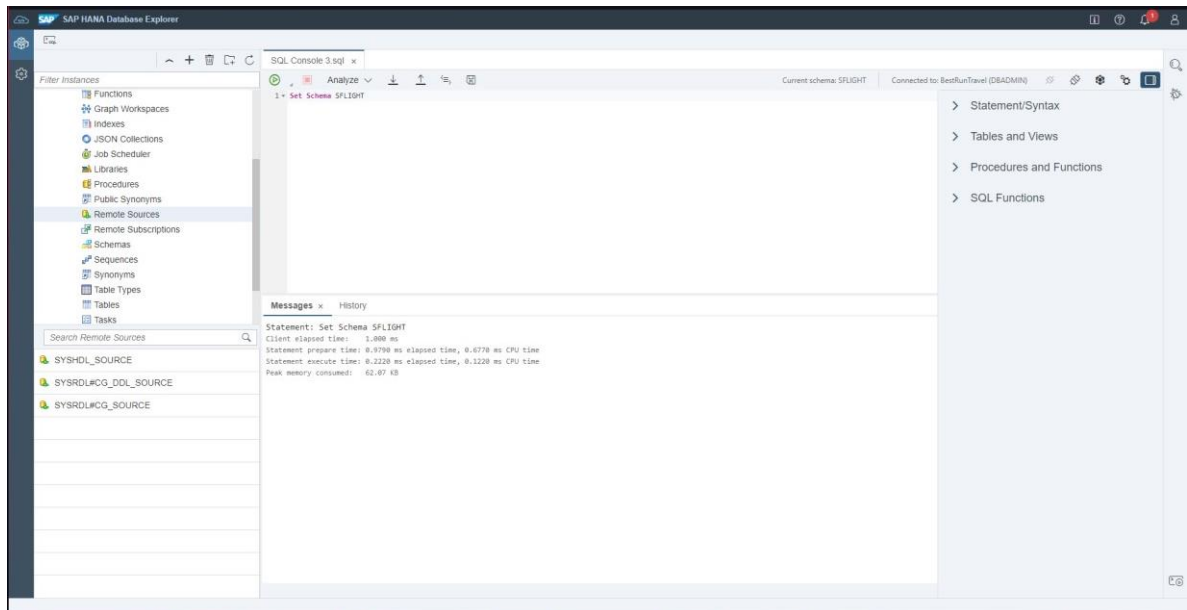


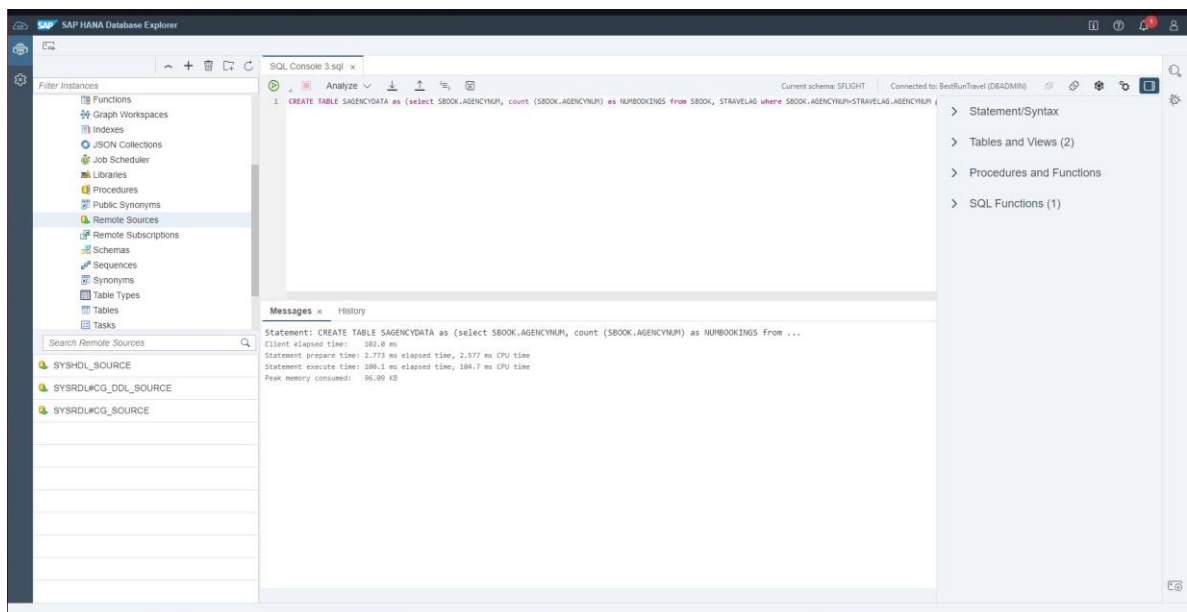
Nama : Ikhwanul Arif Sitompul

Nim : 201402109

Modul 5



Men set schema flight baru



Memasukkan code dari pdf module query, query bagian pertama

The screenshot shows the SAP HANA Database Explorer interface. The left sidebar displays a tree view of database objects, including Functions, Graph Workspaces, Indexes, JSON Collections, Job Scheduler, Libraries, Procedures, Public Synonyms, Remote Sources, Remote Subscriptions, Schemas, Sequences, Synonyms, Table Types, Tables, and Tasks. The main area shows a SQL console with a query: `1. SELECT * FROM SAGENCYDATA`. The results are displayed in a table with 49 rows. The table has three columns: AGENCYNUM, NAME, and NUMBOOKINGS.

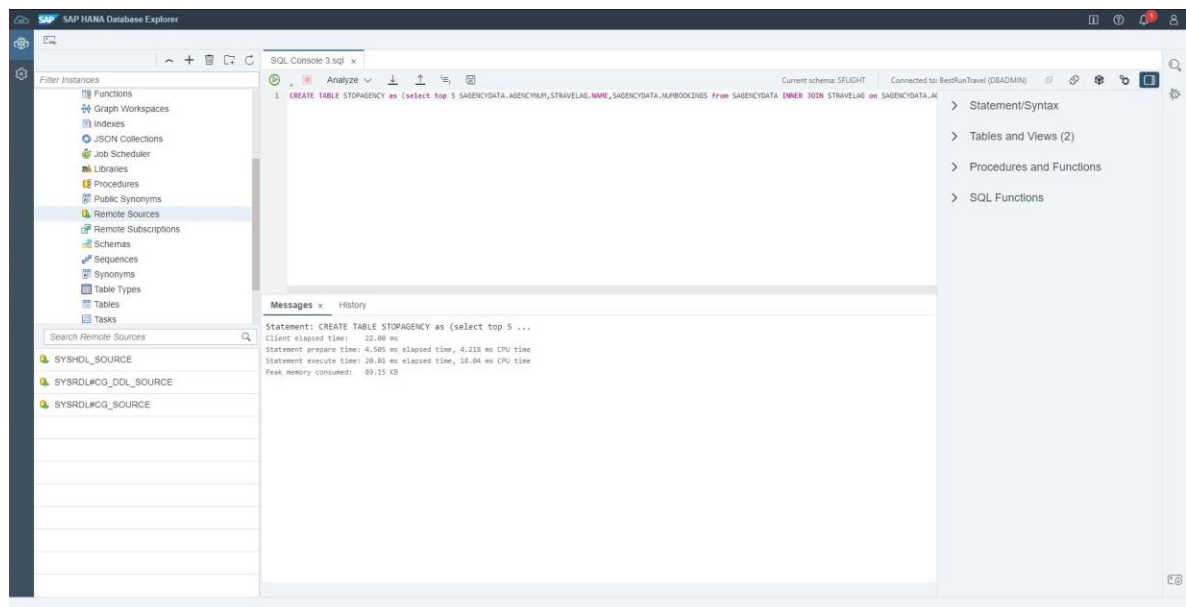
Row	AGENCYNUM	NAME	NUMBOOKINGS
1	00000284		27870
2	00000122		27869
3	00000109		27867
4	00000101		27866
5	00000118		27416
6	00000087		25936
7	00000061		25935
8	00000113		24459
9	00000093		24458
10	00000104		24458
11	00000320		24458
12	00000111		24458
13	00000116		24458
14	00000117		24458
15	00000102		24457

Memunculkan jadwal dari SFLIGHT

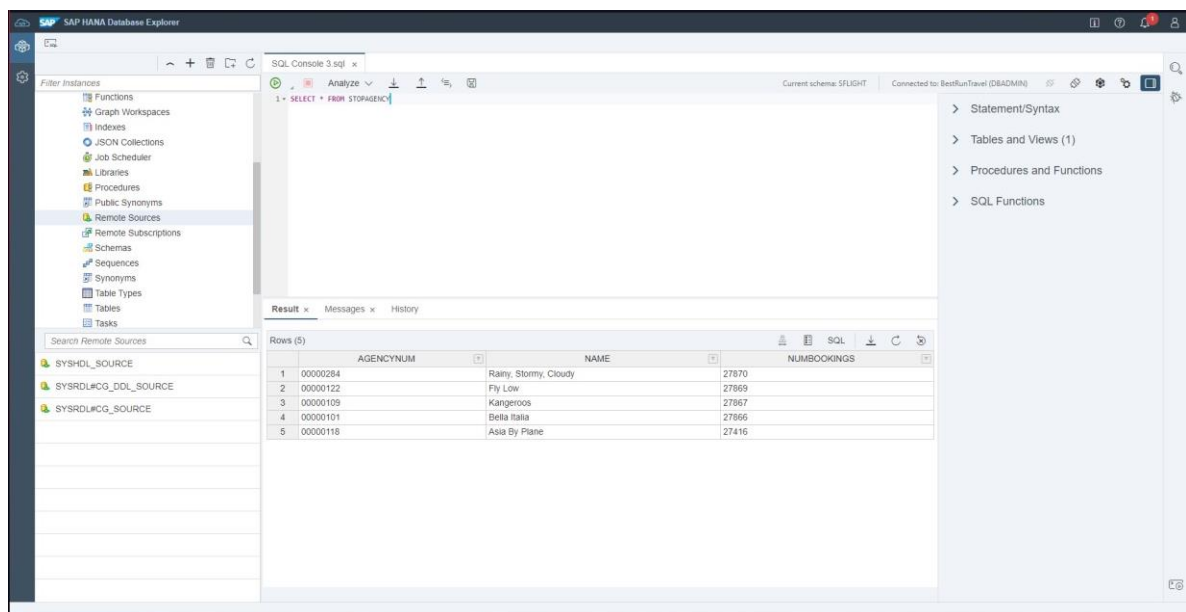
The screenshot shows the SAP HANA Database Explorer interface. The left sidebar displays a tree view of database objects, including Functions, Graph Workspaces, Indexes, JSON Collections, Job Scheduler, Libraries, Procedures, Public Synonyms, Remote Sources, Remote Subscriptions, Schemas, Sequences, Synonyms, Table Types, Tables, and Tasks. The main area shows a SQL console with a query: `1. SELECT TOP 5 SAGENCYDATA.AGENCYNUM, STRAVELAG.NAME, SAGENCYDATA.NUMBOOKINGS from SAGENCYDATA INNER JOIN STRAVELAG on SAGENCYDATA.AGENCYNUM = STRAVELAG.AGENCYNUM`. The results are displayed in a table with 5 rows. The table has three columns: AGENCYNUM, NAME, and NUMBOOKINGS.

Row	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

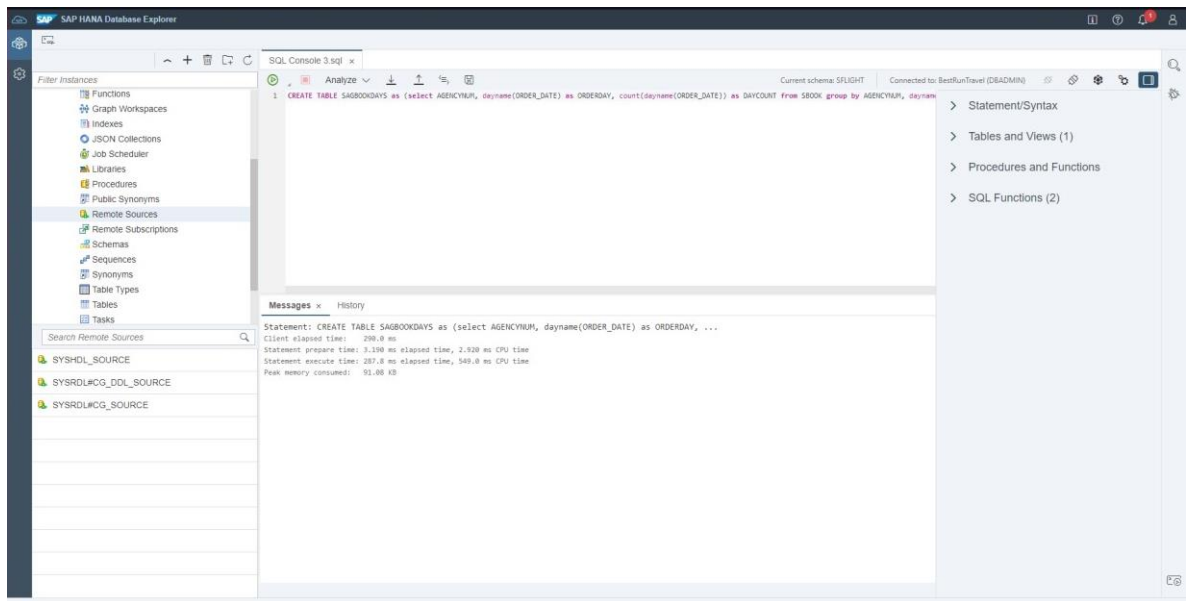
Memilih top 5 data dari SFLIGHT dengan memanggil query ke 2 dari module query



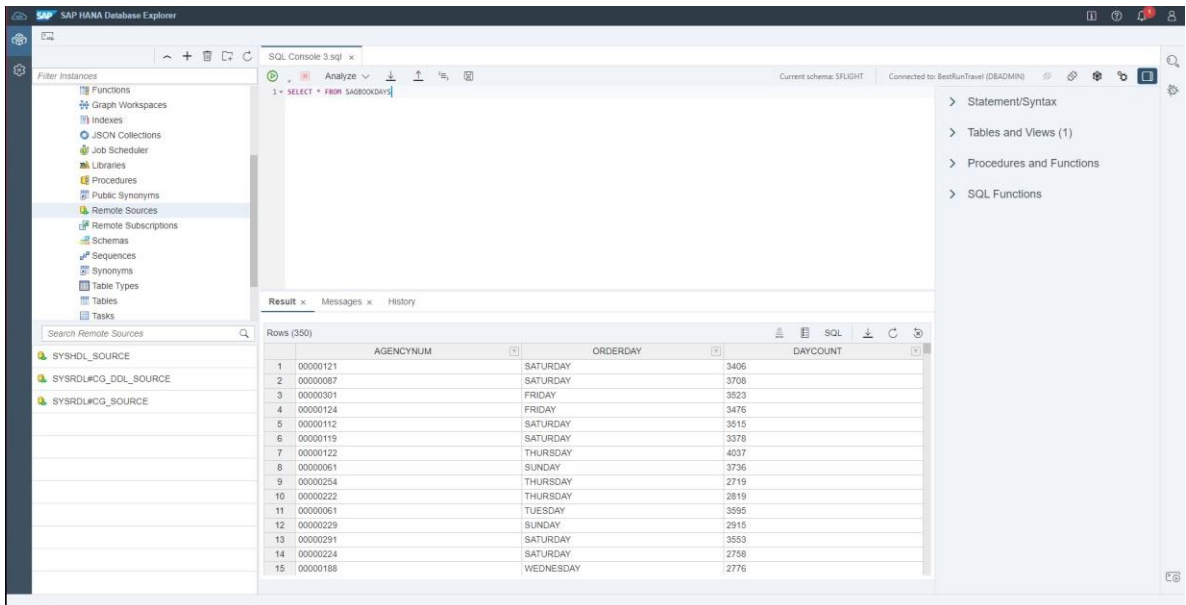
Men create table baru dari query ke 3 module query



Memilih top 5 penerbangan yang telah di set



Mencreate table baru dari query ke 4 dari module query



Memilih jadwal penerbangan dari select query

The screenshot shows the SAP HANA Database Explorer interface. On the left, a sidebar lists various database objects like Functions, Graph Workspaces, Indices, JSON Collections, Job Scheduler, Libraries, Procedures, Public Synonyms, Remote Sources, Remote Subscriptions, Schemas, Sequences, Synonyms, Table Types, and Tasks. The main area displays a SQL console with a query that has been executed. Below the query, the results are shown in a table format. The table has five columns: AGENCYNUM, NAME, ORDERDAY, and DAYCOUNT. The results show the top 5 rows of data, which are sorted by DAYCOUNT in descending order. The first row is for 'Fly Low' with a DAYCOUNT of 4037, followed by 'Kangeroos' (4095), 'Asia By Plane' (4004), 'Bella Italia' (4038), and 'Rainy, Stormy, Cloudy' (4108).

	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

Memilih top 5 jadwal dari query ke 5 dari module query