

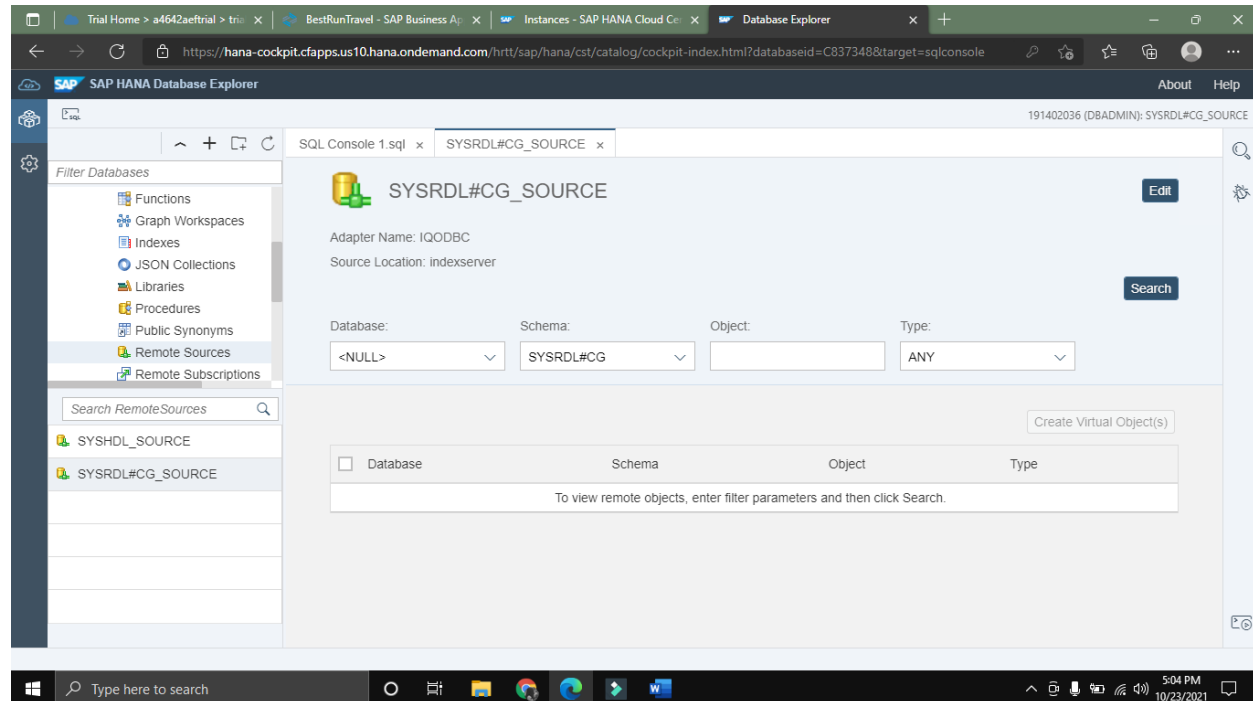
NIM : 191402036

Nama : Bella Fransiska Rejeki Simamora

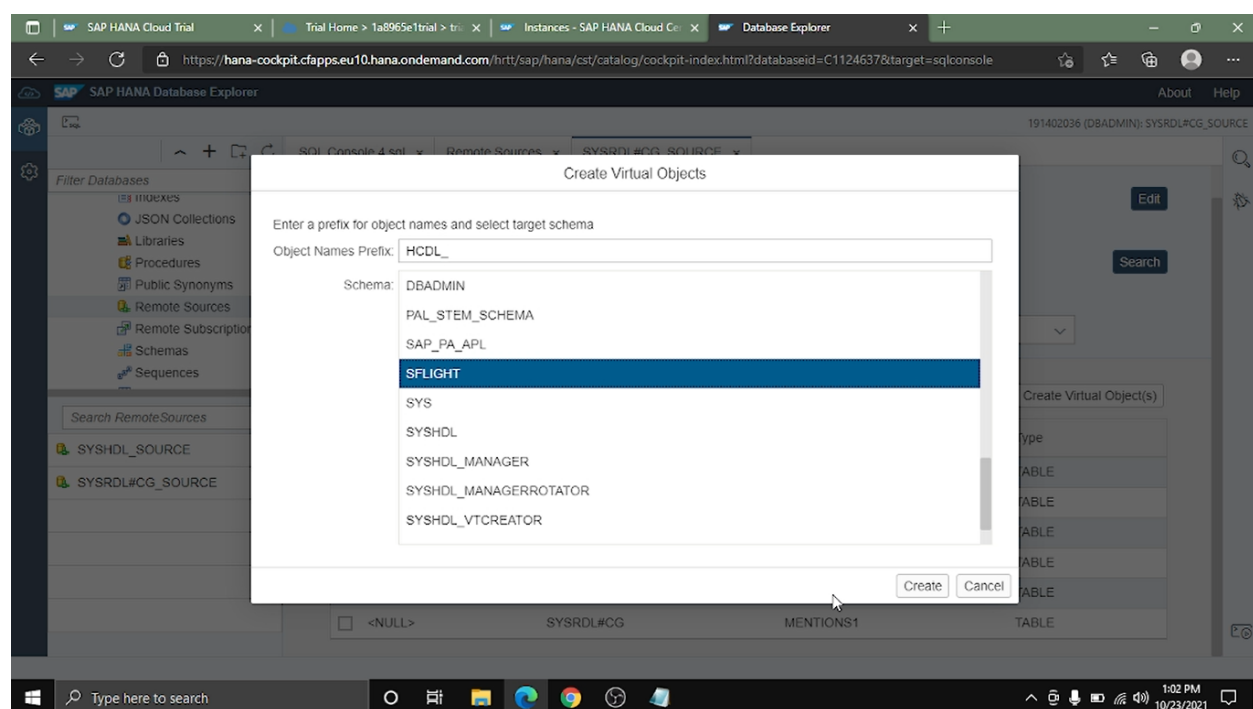
Tugas pengganti UTS EDS ini adalah masing-masing mahasiswa/i membuat laporan dan screen-recording video penggunaan lanjutan software enterprise SAP Hana Cloud.

## Module 4

Pada bagian Remote Source silahkan pilih SYSRDL#CG\_SOURCE, lalu ubah Scemanya seperti pada gambar, lalu pilih schema dengan nama EVENT, CKG, MENTIONS.

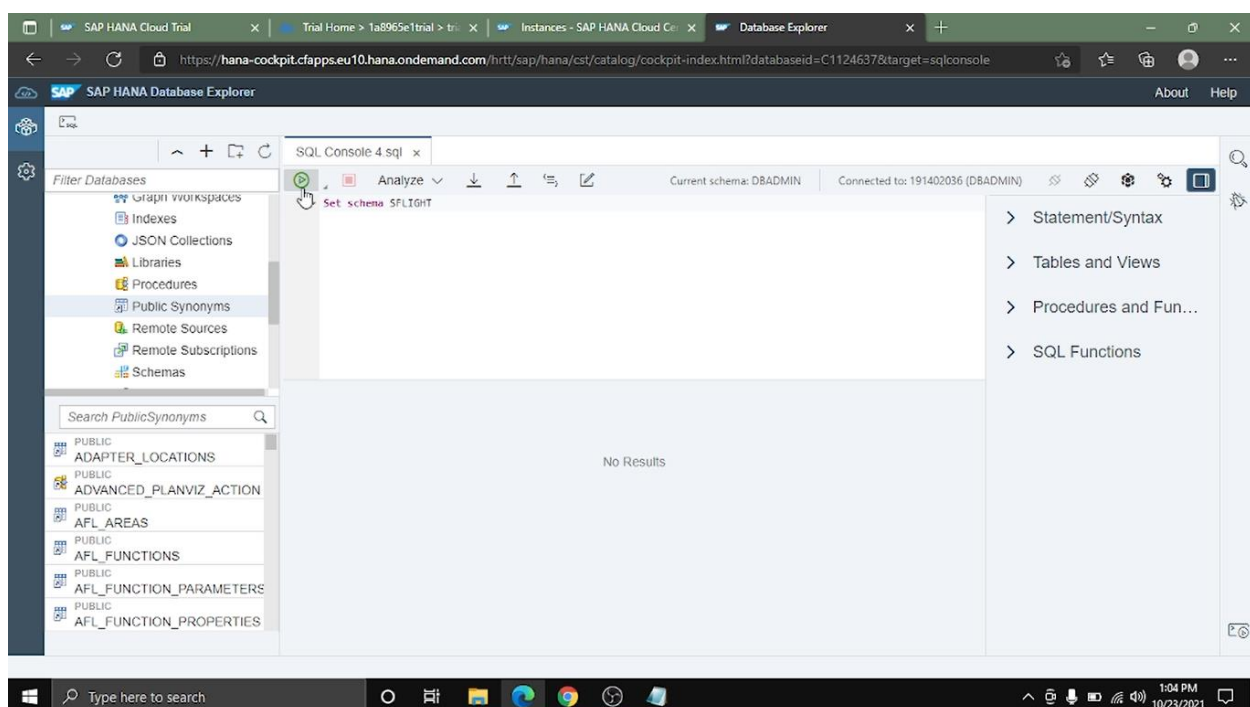


Setelah itu klik Create Virtual Object, lalu pilih seperti gambar dibawah

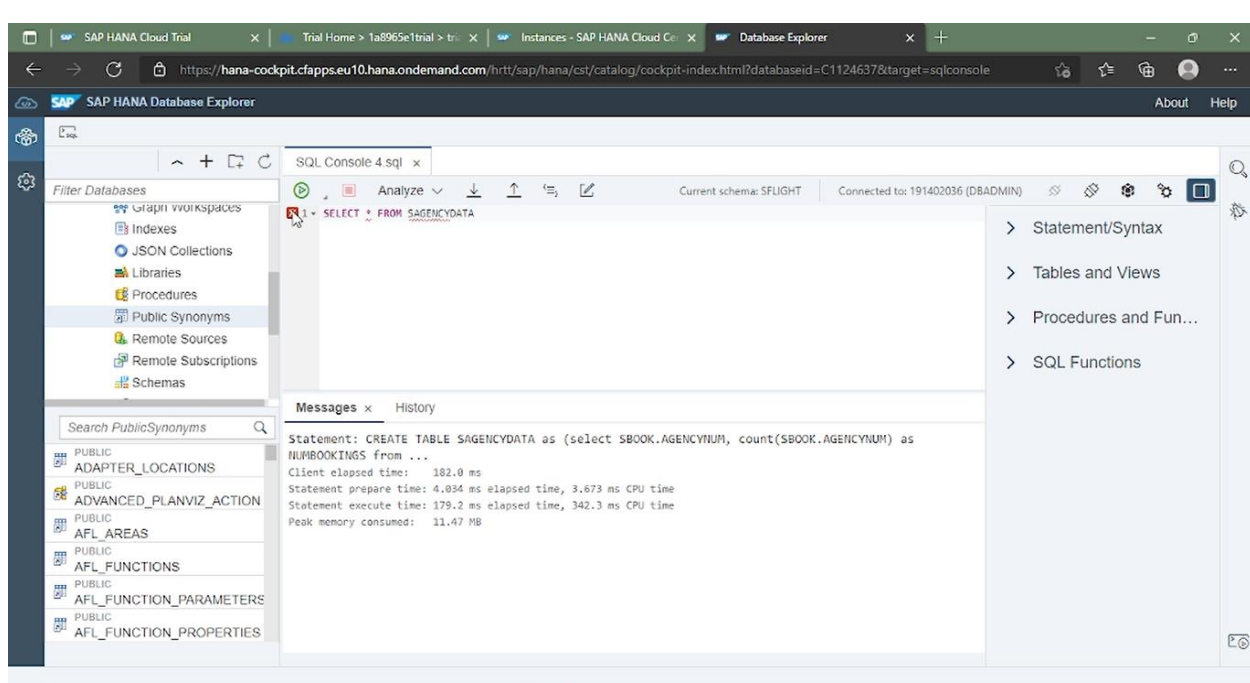
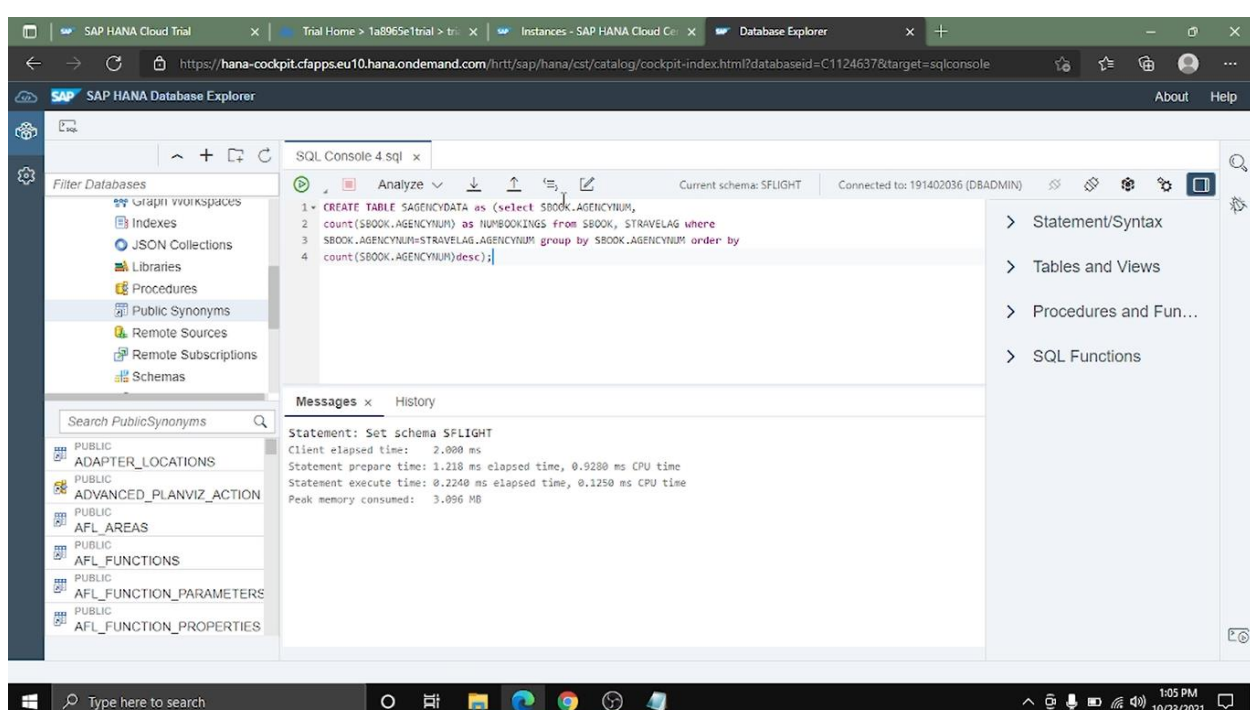


## Module 5

Silahkan Buka SQL Console dan jalankan Query berikut :



Setelah itu buat table SAGENCYDATA, lalu Run. Dilanjutkan dengan table-tabel lain yang query nya tersedia pada file di Elearning.



SAP HANA Cloud Trial > Trial Home > 1a8965e1trial > Instances - SAP HANA Cloud Catalog > Database Explorer

SAP HANA Database Explorer

SQL Console 4.sql x Analyze Current schema: SFLIGHT Connected to: 191402036 (DBADMIN)

```
1 SELECT TOP 5 SAGENCYDATA.AGENCYNUM,
2 STRAVELAG.NAME, SAGENCYDATA.NUMBOOKINGS from SAGENCYDATA INNER JOIN
3 STRAVELAG on SAGENCYDATA.AGENCYNUM = STRAVELAG.AGENCYNUM;
```

Result x Messages x History

	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

Statement/Syntax  
Tables and Views (2)  
Procedures and Fun...  
SQL Functions

Type here to search

SAP HANA Cloud Trial > Trial Home > 1a8965e1trial > Instances - SAP HANA Cloud Catalog > Database Explorer

SAP HANA Database Explorer

SQL Console 4.sql x Analyze Current schema: SFLIGHT Connected to: 191402036 (DBADMIN)

```
1 SELECT * FROM STOPAGENCY
```

Result x Messages x History

	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

Statement/Syntax  
Tables and Views (1)  
Procedures and Fun...  
SQL Functions

Type here to search

SAP HANA Cloud Trial > Trial Home > 1a8965e1trial > Instances - SAP HANA Cloud Catalog > Database Explorer

SAP HANA Database Explorer

SQL Console 4.sql x Analyze Current schema: SFLIGHT Connected to: 191402036 (DBADMIN)

```
1 CREATE TABLE SAGBOOKDAYS as (select AGENCYNUM, dayname(ORDER_DATE) as
2 ORDERDAY, count(dayname(ORDER_DATE)) as DAYCOUNT from SBOOK group by
3 AGENCYNUM, dayname(ORDER_DATE));
```

Result x Messages x History

	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

Statement/Syntax  
Tables and Views (1)  
Procedures and Fun...  
SQL Functions

SAP HANA Cloud Trial > Trial Home > 1a8965e1trial > Instances - SAP HANA Cloud > Database Explorer

<https://hana-cockpit.cfapps.eu10.hana.ondemand.com/hrrt/sap/hana/cst/catalog/cockpit-index.html?databaseid=C1124637&target=sqlconsole>

SAP HANA Database Explorer

SQL Console 4.sql x Analyze Current schema: SFLIGHT Connected to: 191402036 (DBADMIN)

```
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));
```

Messages x History

Statement: CREATE TABLE SAGBOOKDAYS AS (select AGENCYNUM, dayname(ORDER\_DATE) as ORDERDAY, ...  
Client elapsed time: 343.0 ms  
Statement prepare time: 4.116 ms elapsed time, 3.611 ms CPU time  
Statement execute time: 340.6 ms elapsed time, 1.277 ms CPU time  
Peak memory consumed: 20.65 MB

SAP HANA Cloud Trial > Trial Home > 1a8965e1trial > Instances - SAP HANA Cloud > Database Explorer

<https://hana-cockpit.cfapps.eu10.hana.ondemand.com/hrrt/sap/hana/cst/catalog/cockpit-index.html?databaseid=C1124637&target=sqlconsole>

SAP HANA Database Explorer

SQL Console 4.sql x Analyze Current schema: SFLIGHT Connected to: 191402036 (DBADMIN)

```
SELECT * FROM SAGBOOKDAYS
```

Result x Messages x History

Rows (350)

AGENCYNUM	ORDERDAY	DAYCOUNT
344	SUNDAY	3618
345	MONDAY	3559
346	SATURDAY	2678
347	WEDNESDAY	3518
348	WEDNESDAY	3917
349	MONDAY	3456
350	FRIDAY	2862

SAP HANA Cloud Trial > Trial Home > 1a8965e1trial > Instances - SAP HANA Cloud > Database Explorer

<https://hana-cockpit.cfapps.eu10.hana.ondemand.com/hrrt/sap/hana/cst/catalog/cockpit-index.html?databaseid=C1124637&target=sqlconsole>

SAP HANA Database Explorer

SQL Console 4.sql x Analyze Current schema: SFLIGHT Connected to: 191402036 (DBADMIN)

```
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	Fly Low	THURSDAY	4037
2	Kangeroos	THURSDAY	4095
3	Rainy, Stormy, Cloudy	MONDAY	4108
4	Bella Italia	THURSDAY	4038
5	Asia By Plane	TUESDAY	4004

## Module 6

Pada bagian Instances dan Subscriptions, buka SAP Business Application Studio.

The screenshot shows the SAP BTP Cockpit interface. On the left, there's a sidebar with 'Services' expanded, showing 'Instances and Subscriptions'. Under 'Subscriptions', it lists 'Subaccount: trial - Instances and Subscriptions' with a 'Create' button. Below that is a table for 'Subscriptions (1)' with one entry: 'SAP Business Application Studio' status 'Subscribed'. Under 'Instances (3)', there's a table with three entries. A modal window titled 'SAP Business Application Studio' is open, showing 'Plan: trial' and 'Status: Subscribed'. It has tabs for 'Overview' and 'Roles'. The 'Roles by Role Template' table contains two rows:

Role Template	Role Name	Description	Attributes	Role Collections	Actions
Business_Application_Studio_Administrator	Administrator	Allows administrators to manage (export and delete) user data.	0	1	+   Edit   Delete
Business_Application_Studio_Developer	Developer	Allows developers to load and develop applications using SAP Business.	0	1	+   Edit   Delete

The bottom part of the screenshot shows the Windows taskbar with the SAP Business Application Studio icon.

The screenshot shows the SAP Business Application Studio home page. It has a 'Welcome to SAP Business Application Studio' message and a 'Create Dev Space' button. To the right, there's a 'Dev Spaces' section listing four dev spaces:

Name	Type	Status
Employee_Productivity	SAP Fiori	RUNNING
Strategic_Buyer	SAP HANA Native Application	RUNNING
Traveling_Agent	SAP Fiori	RUNNING
Manager_Approval	SAP Mobile Application	RUNNING

The bottom part of the screenshot shows the Windows taskbar with the SAP Business Application Studio icon.

Silahkan buat nama Dev Space dan pilih SAP HANA Native Application

The screenshot shows the 'Create a New Dev Space' dialog in SAP Business Application Studio. It has a title 'Create a New Dev Space' and a button 'BestRunTravel'. Below it is a question 'What kind of application do you want to create?'. There are three options: 'SAP Fiori' (radio button), 'Full Stack Cloud Application' (radio button), and 'SAP HANA Native Application' (radio button, which is selected). The right side of the dialog has two sections: 'SAP HANA Native Application Dev Space' and 'Additional SAP Extensions'. The 'SAP HANA Native Application Dev Space' section describes building and deploying native SAP HANA applications or analytical models. The 'Additional SAP Extensions' section lists several extensions:

- SAPUI5 Adaptation Project**: Allows to extend SAPUI5 applications using Adaptation project and Visual Editor.
- CDS Graphical Modeler**: Allows you to design SAP core data services models in SAP cloud business... more
- CAP Tools**: Allows you to develop CAP applications using the CDS command-line and too... more

At the bottom are 'Cancel' and 'Create Dev Space' buttons.

Tunggu hingga proses selesai dan statusnya Running. Baru klik pada Judul Dev.

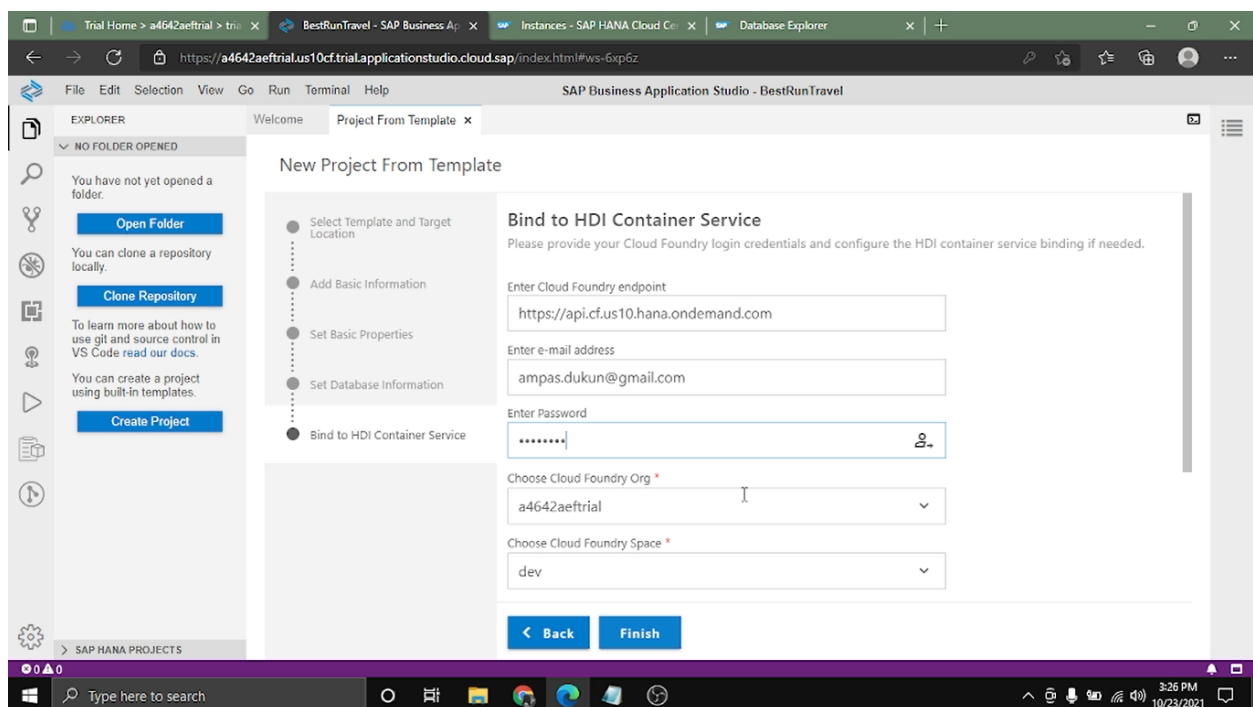
The screenshot shows the SAP Business Application Studio interface. At the top, there are tabs for Trial Home, Dev Space Manager - SAP Business, Instances - SAP HANA Cloud, and Database Explorer. The main area is titled "Dev Spaces" and shows a single entry for "BestRunTravel". The entry details are: Status: RUNNING, Created On: 10/23/2021 3:15 PM, ID: ws-6xp6z, Disk Usage: 16 MB / 3.9 GB. To the right of the entry is a "Create Dev Space" button. Below the entry is a warning message: "⚠ You're using a trial version. Any dev space that hasn't been running for 30 days will be deleted. See the full list of restrictions." At the bottom of the screen, the Windows taskbar is visible with icons for File Explorer, Task View, and various pinned applications.

Lalu klik start from Template.

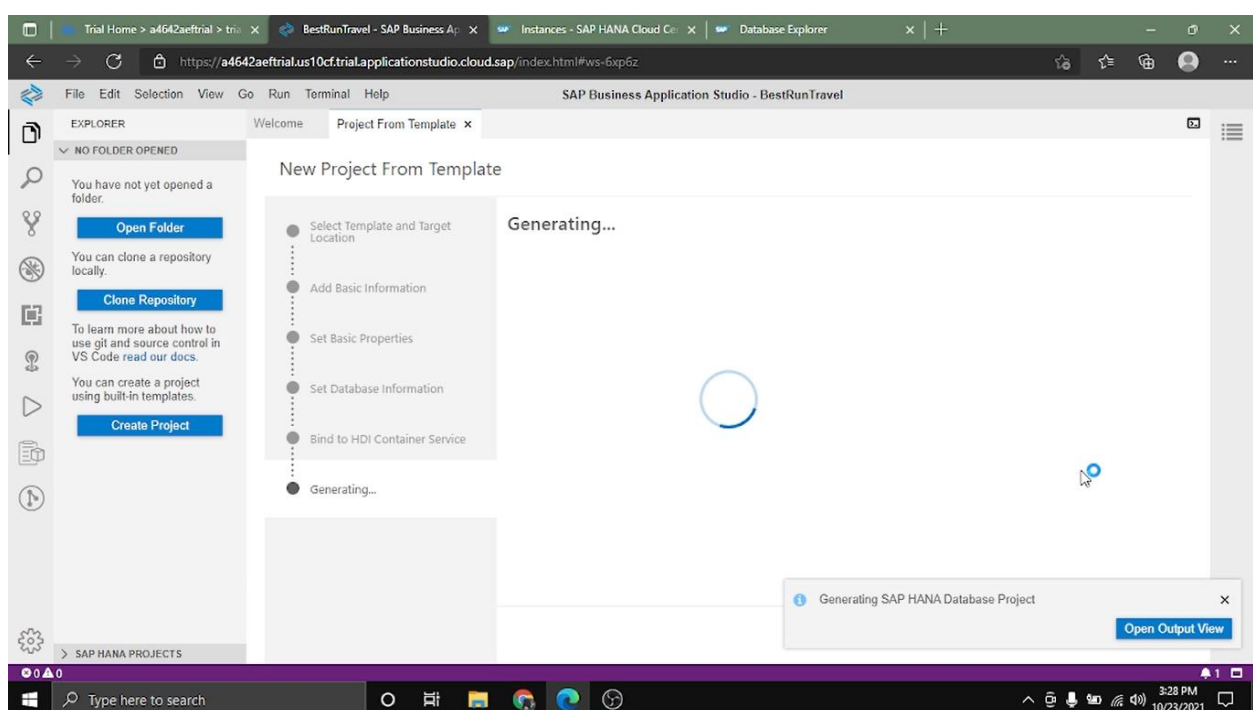
The screenshot shows the SAP Business Application Studio interface with the "Start from template" option selected. The left sidebar has "EXPLORER" expanded, showing "NO FOLDER OPENED". The main area features the SAP Business Application Studio logo and a "SAP HANA Native Application" badge. It displays four options: "Start from template" (selected), "Clone from Git", "Import", and "Files & Folders". Below these are sections for "Recent" and "Don't show me again". The Windows taskbar at the bottom is visible.

Buatlah nama Project yang diinginkan.

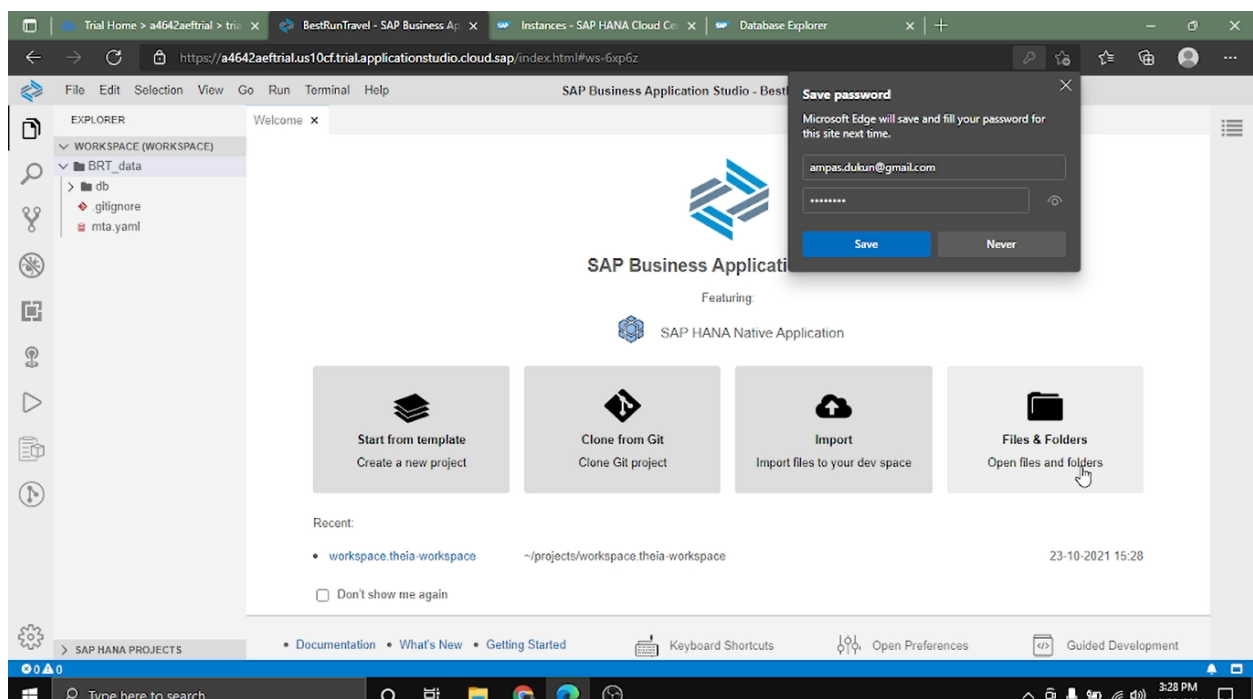
The screenshot shows the SAP Business Application Studio interface with the "New Project From Template" dialog open. The dialog has two main sections: "Select Template and Target Location" and "Add Basic Information". Under "Add Basic Information", there is a "Project Name" field containing "BRT\_data". At the bottom of the dialog are "Start Over" and "Next >" buttons. The Windows taskbar at the bottom is visible.



Silahkan tunggu hingga fungsi Generate selesai



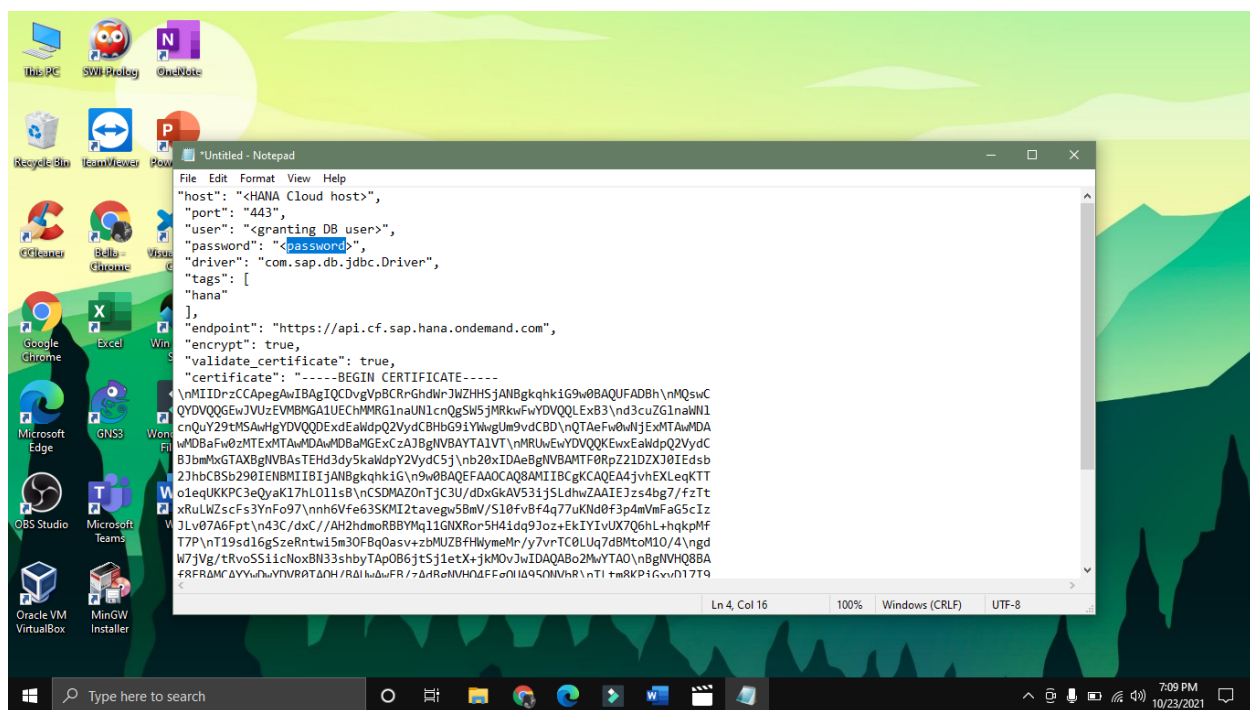
Berikut adalah tampilan awal setelah



The screenshot shows the SAP HANA Cloud Central Instances page. On the left, there's a sidebar with 'SAP HANA Cloud Central' and 'SAP' branding, along with 'Instances' and 'Database Migrations' buttons. The main area is titled 'All Instances' with a search bar and a 'Create' button. It lists two instances:

Status	Name	Type	Notifications	Memory	Storage	Com.
RUNNING	191402036	SAP HANA Database		30 GB	120 GB	2 vCPUs
RUNNING	EDS036	Data Lake Data Lake IQ Component Enabled			256 GB	2 vCPUs

A context menu is open over the first instance (191402036), showing options like 'Edit', 'Copy SQL Endpoint', 'Copy Instance ID' (which is highlighted), 'Copy Configuration', 'Stop', 'Upgrade', and 'Delete'. At the bottom of the menu, there are links to 'Open in SAP HANA Cockpit', 'Open in SAP HANA Database Explorer', 'Open SQL Console', and 'In SAP HANA Database Explorer'.



The screenshot shows the SAP Business Application Studio interface. The left sidebar contains the Explorer view with sections for WORKSPACE (WORKSPACES) and SAP HANA PROJECTS. In the WORKSPACE section, there is a BRT\_data workspace with a db folder containing node\_modules, src, env, .gitignore, package-lock.json, package.json, and another .gitignore file. A mta.yaml file is selected. In the SAP HANA PROJECTS section, there is a BRT\_data/db project with a src folder and a Database Connection named hd1\_db (BRT\_data). A SERVER (SERV) entry is also present. A context menu is open over the mta.yaml file, listing various commands like Call Hierarchy, Debug, and Test, each with a keyboard shortcut. The top navigation bar shows the SAP HANA Cloud Trial browser tab, the Trial Home > 09ad397ftrial path, and the BestRunTravel - SAP Business Application Studio tab. The status bar at the bottom right shows the current time as 5:22 PM and the date as 10/23/2021.

```

mta
  1 _schema
  2 ID: Pr...
  3 version
  4 modules
  5 - name:
  6   type:
  7   path:
  8   requi...
  9   - nam...
 10   pro...
 11     Tran...
 12   - name: SERVER
 13 resources:
 14   - name: hdi_db
 15     type: com.sap.xs.hdi-container
 16     properties:
 17       | hdi-container-name: ${service-name}
 18   - name: SERVER
 19   type: org.cloudfoundry(existing-service)
 20

```

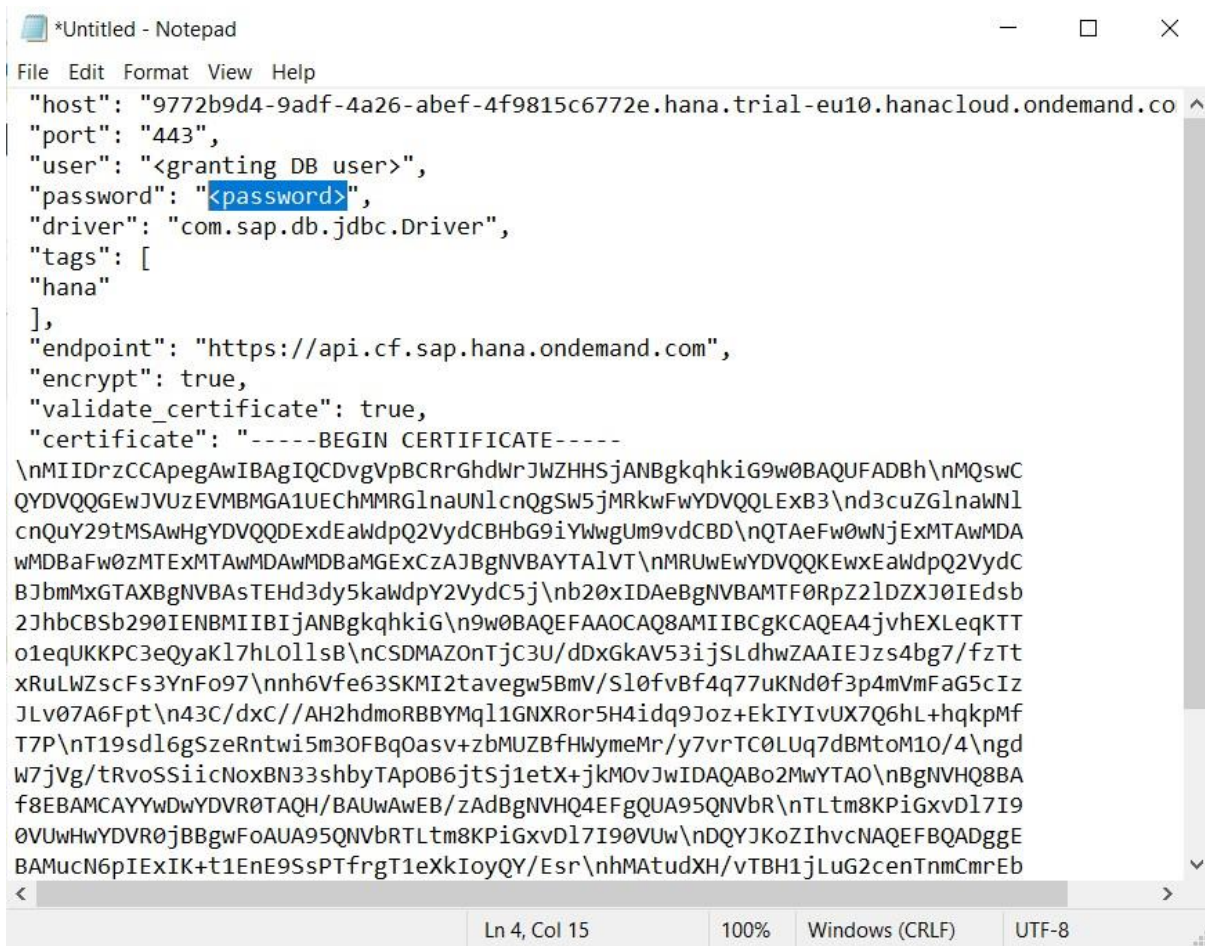
### Copy SQL Endpoint pada SAP HANA Database.

Status	Name	Type	Notifications	Memory	Storage	Compute
RUNNING	191402027	SAP HANA Database		30 GB	120 GB	2 vCPUs
RUNNING	191402027_Je...	Data Lake IO Component Enabled			256 GB	2 vCPU Worker... 2 vCPU Coordi...

Right-click context menu (Edit):

- Copy SQL Endpoint
- Copy Instance ID
- Copy Configuration
- Stop
- Upgrade
- Delete
- Open in SAP HANA Cockpit
- Open in SAP HANA Database Explorer
- Open SQL Console in SAP HANA Database Explorer

Pada bagian cresidensial, ubah sesuai dengan profil.



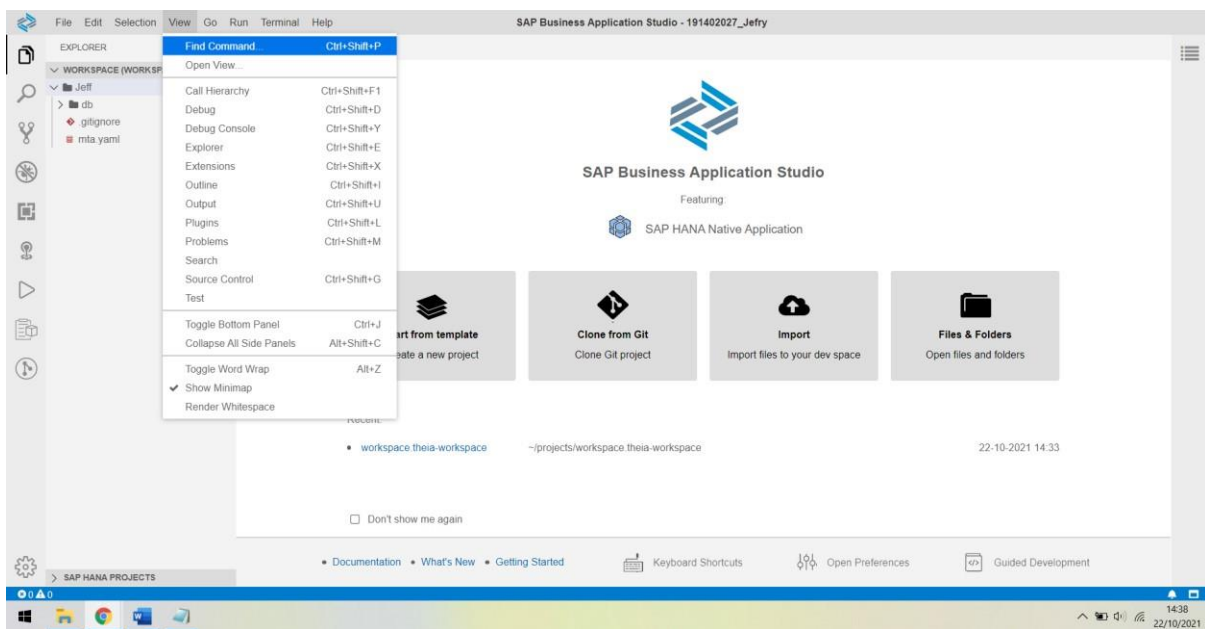
```

*Untitled - Notepad
File Edit Format View Help
{
  "host": "9772b9d4-9adf-4a26-abef-4f9815c6772e.hana.trial-eu10.hanacloud.ondemand.co",
  "port": "443",
  "user": "<granting DB user>",
  "password": "<password>",
  "driver": "com.sap.db.jdbc.Driver",
  "tags": [
    "hana"
  ],
  "endpoint": "https://api.cf.sap.hana.ondemand.com",
  "encrypt": true,
  "validate_certificate": true,
  "certificate": "-----BEGIN CERTIFICATE-----\nMIIDDrzCCAp...EwYDVQQDExdEaWdpQ2VydcdB...nQTAeFw0wNjExMTAwMDA...\n-----END CERTIFICATE-----"
}

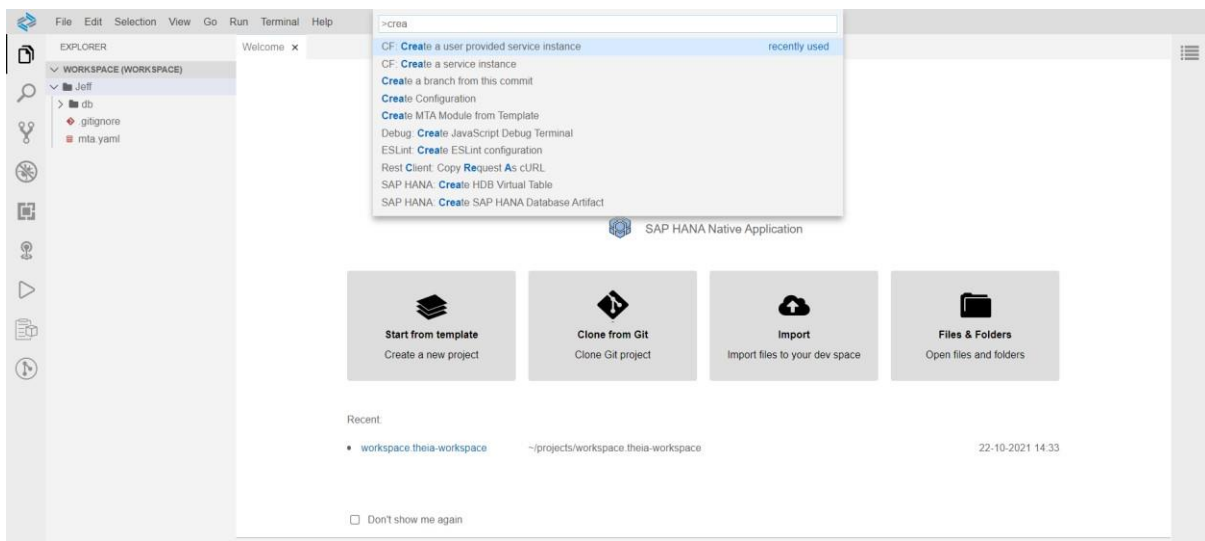
```

Ln 4, Col 15      100%      Windows (CRLF)      UTF-8

Setelah itu cari command.



Cari create a user provided service interface.



Masukkan nama service interface



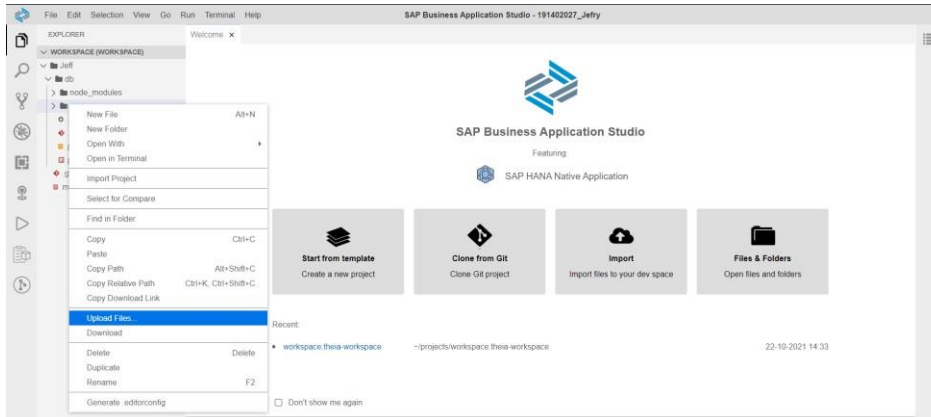
Masukkan cressidential yang telah dibuat.



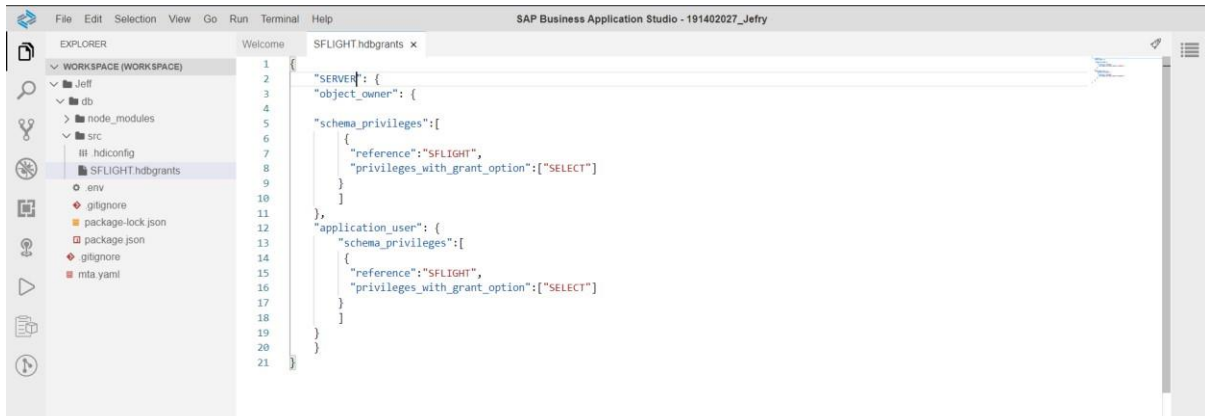
Selanjutnya tekan enter ( kosong )



Pada bagian src, pilih upload file dan cari SFLIGHT.hbdgrants



Konfigurasi seperti pada gambar.



Konfigurasikan mta.yaml juga seperti berikut.

```

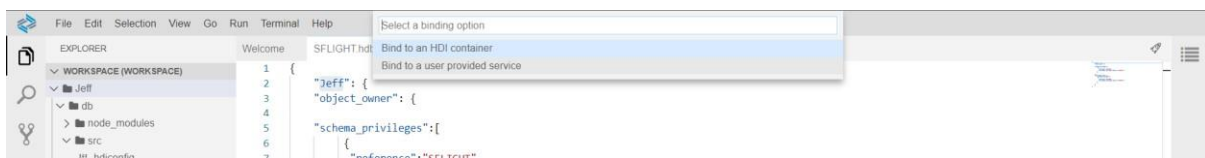
1 schema-version: "2.1"
2 ID: Jeff
3 version: 0.0.1
4 modules:
5 - name: db
6   type: hdb
7   path: db
8   requires:
9     - name: hdi_db
10    properties:
11      TARGET_CONTAINER: ~{hdi-container-name}
12    - name: SERVER
13 resources:
14 - name: hdi_db
15   type: com.sap.xs.hdi-container
16   properties:
17     hdi-container-name: ${service-name}
18 - name: SERVER
19   type: org.cloudbees.cloudfoundry.existing-service

```

Setelah itu Bind Server.



Pilih user provided service.

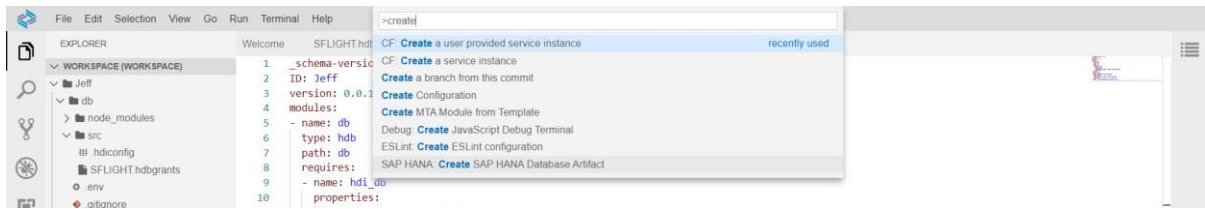


Setelah itu run/ execute project.

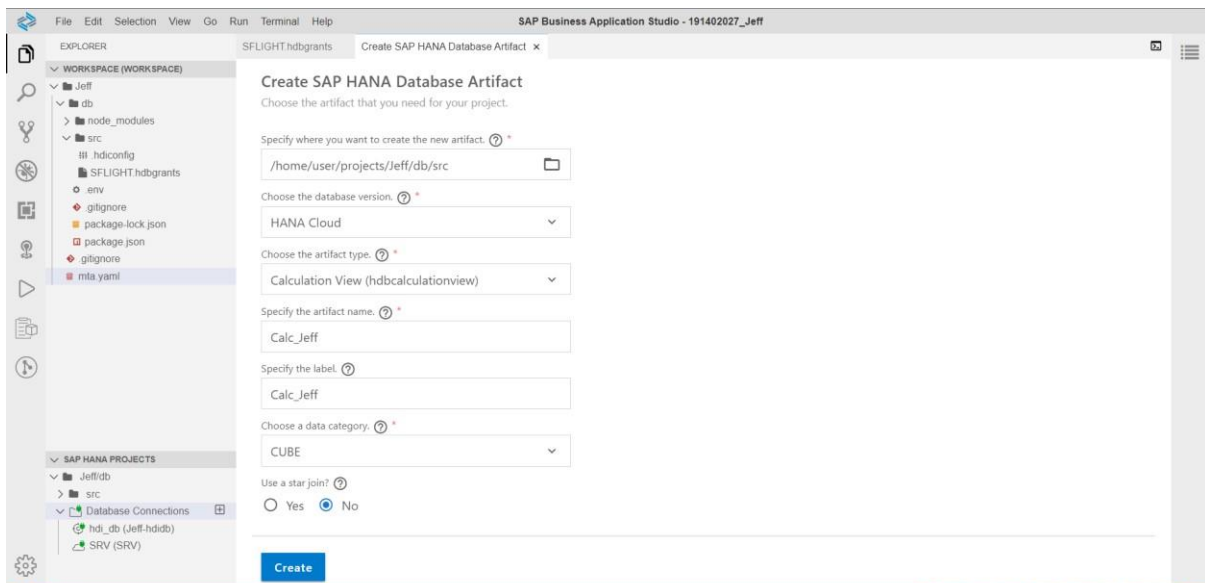


## Module 7: Create a Calculation View.

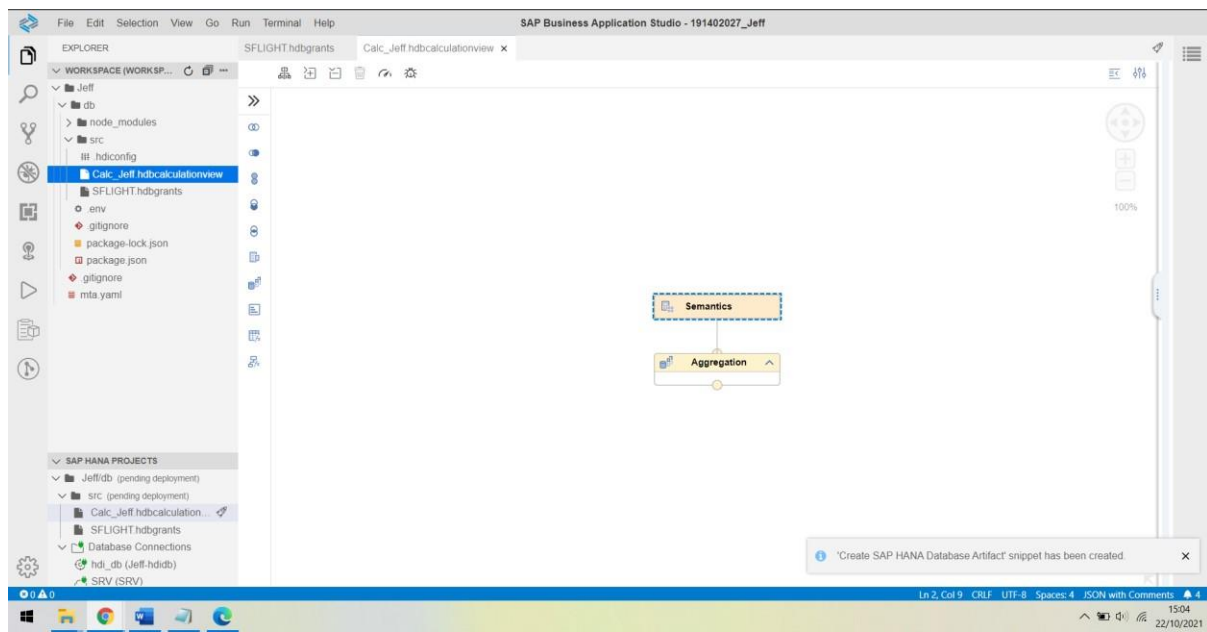
Setelah di run, find command create SAP HANA Database Artifact.



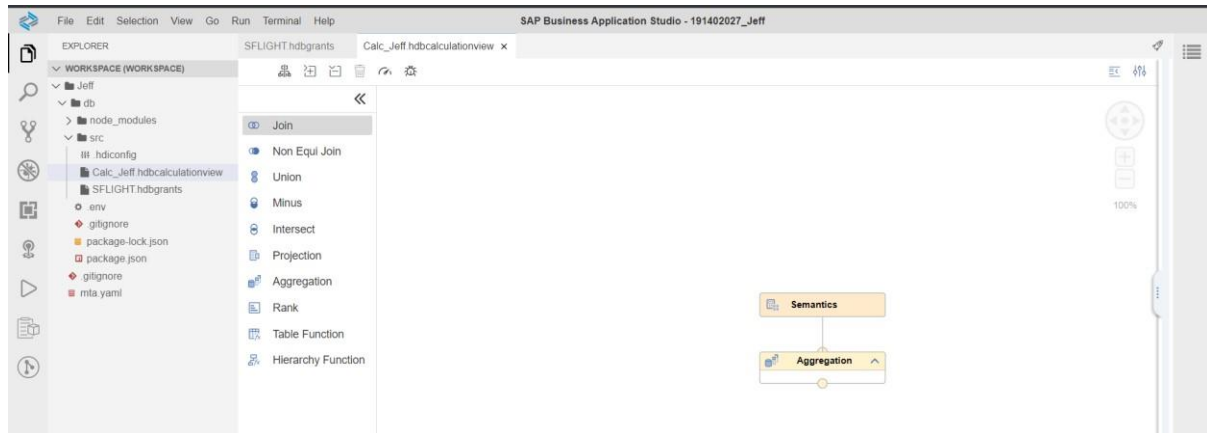
Create sesuai settingan berikut.



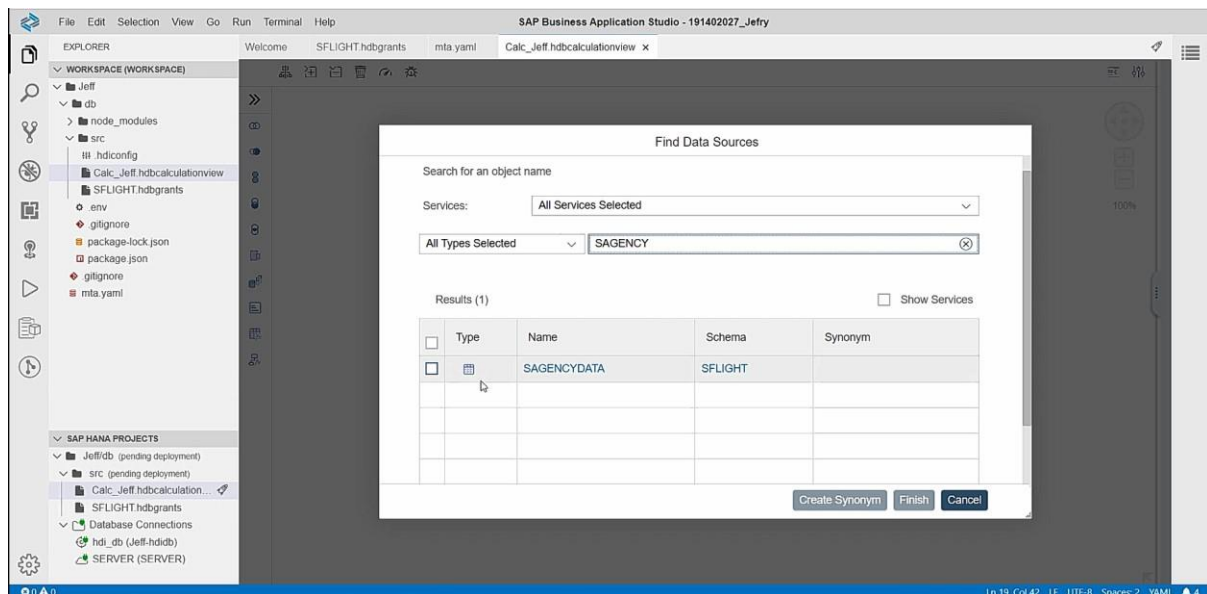
Setelah dibuat, klik Calculation View pada project.



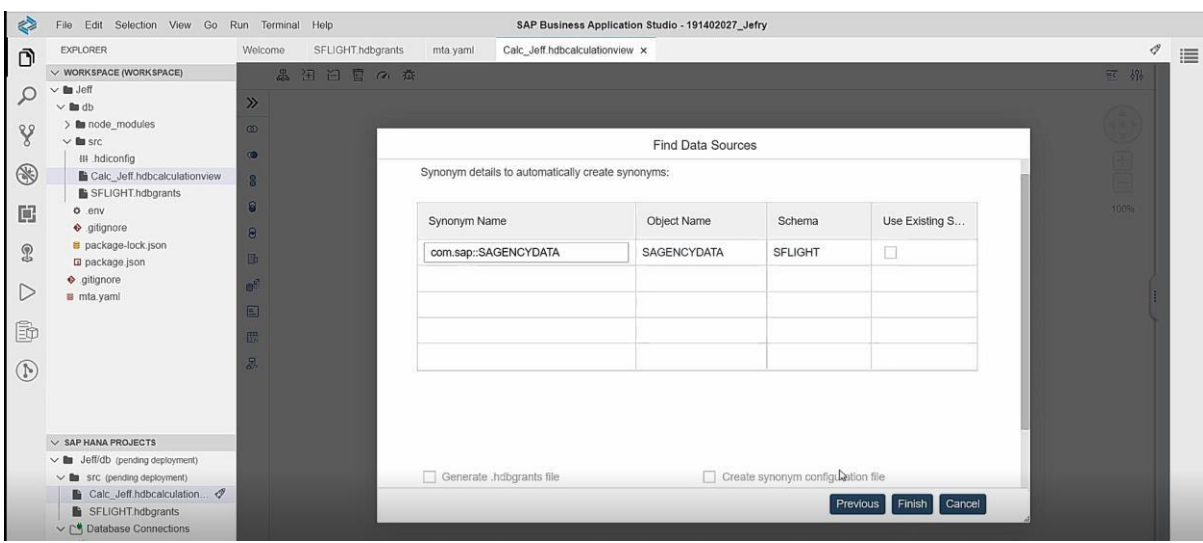
Tambahkan Join dan klik tanda tambah pada kotak join.



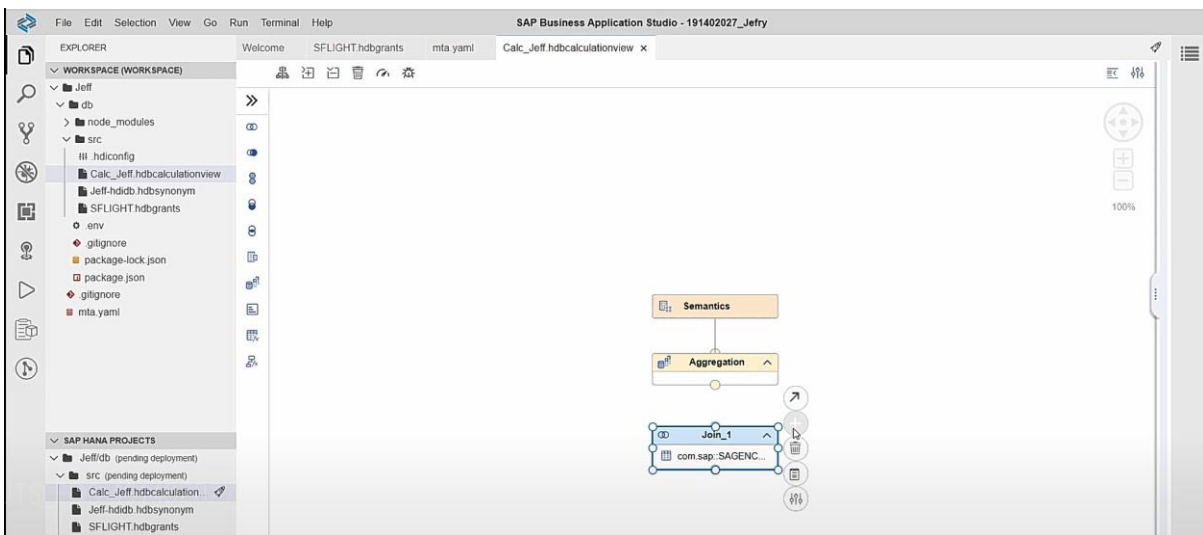
Cari SAGENCYDATA lalu create Synonym



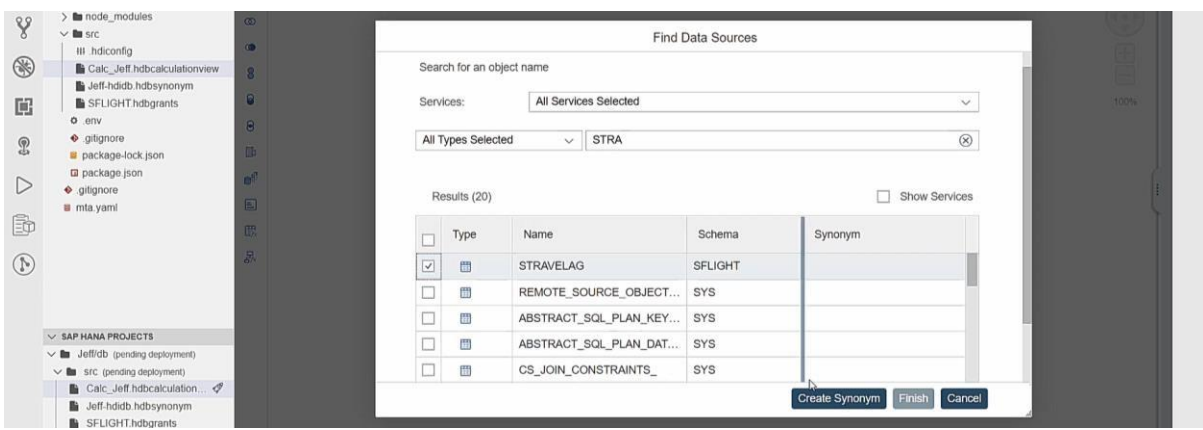
Jika sudah, klik finish.



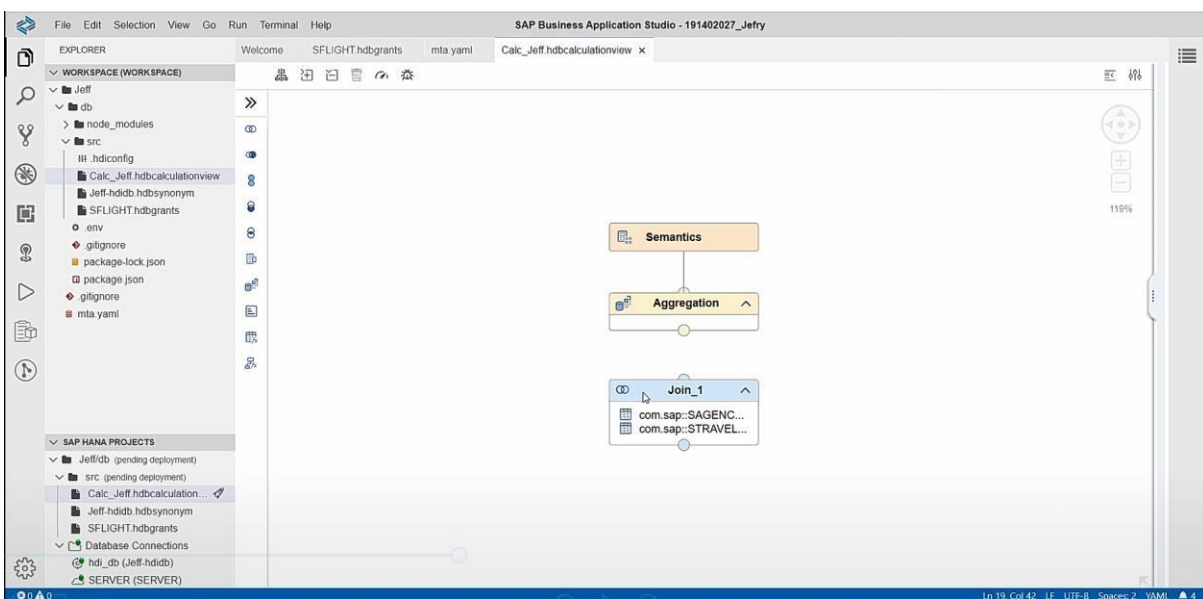
Tambahkan Data.



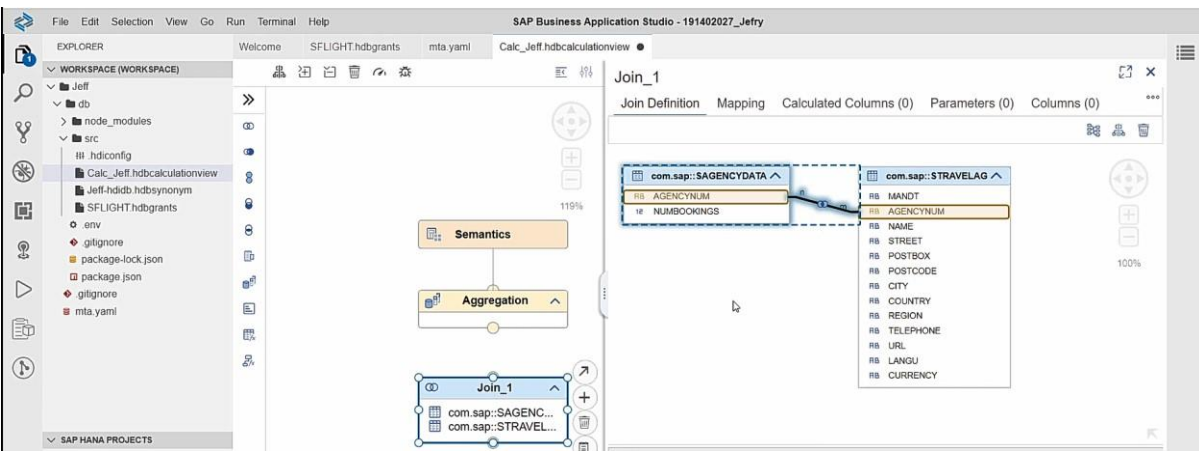
Cari STRAVELAG dan Create Synonym.



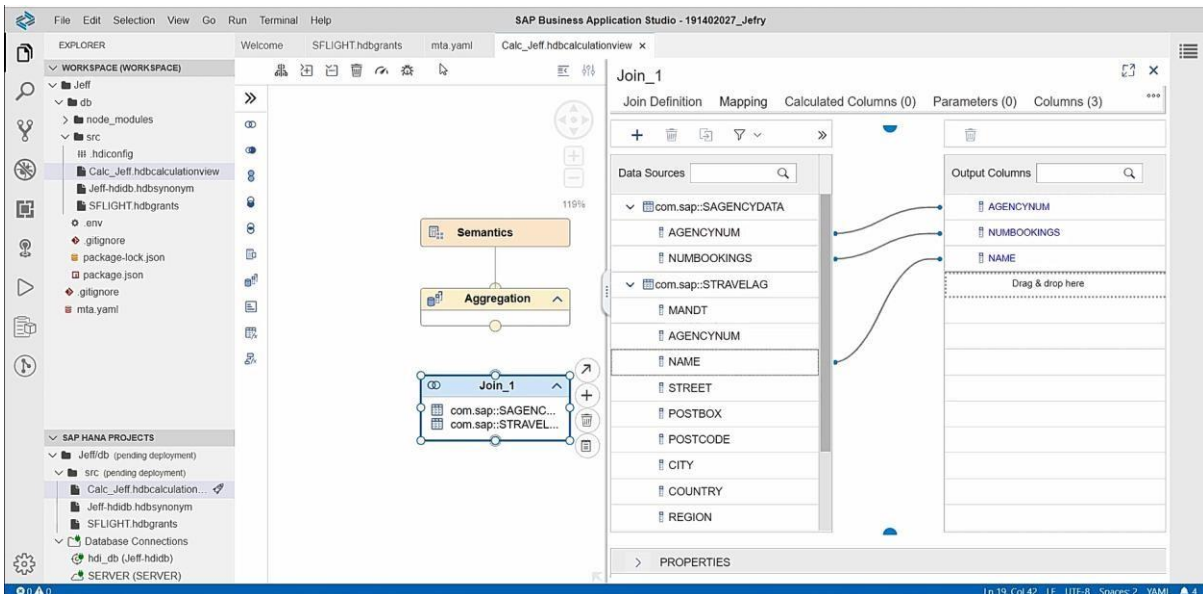
Setelah finish, maka ini tampilannya.



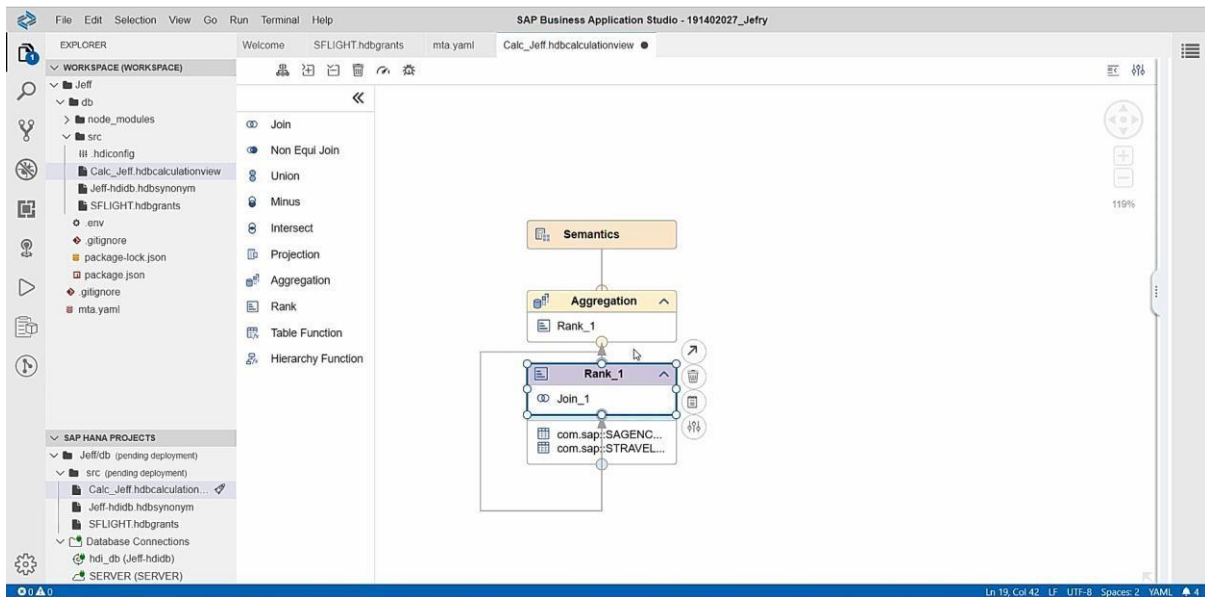
Klik Join, Setelah itu sambungkan AGENCYNUM dari SAGENCYDATA ke TRAVELAG.



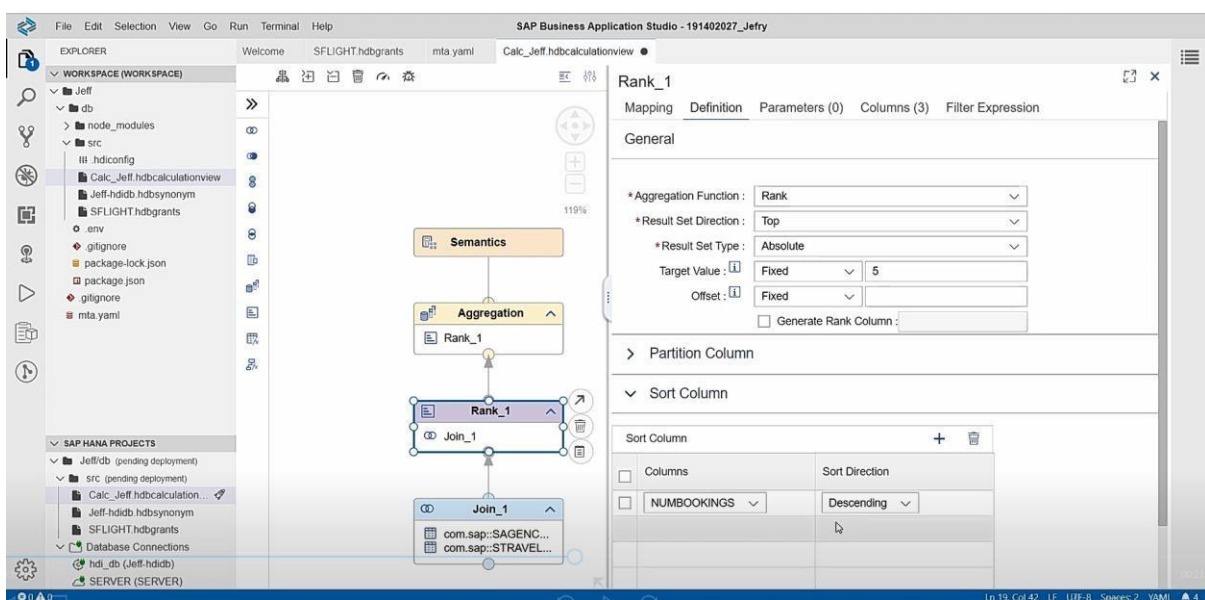
Mapping Sesuai dengan gambar.



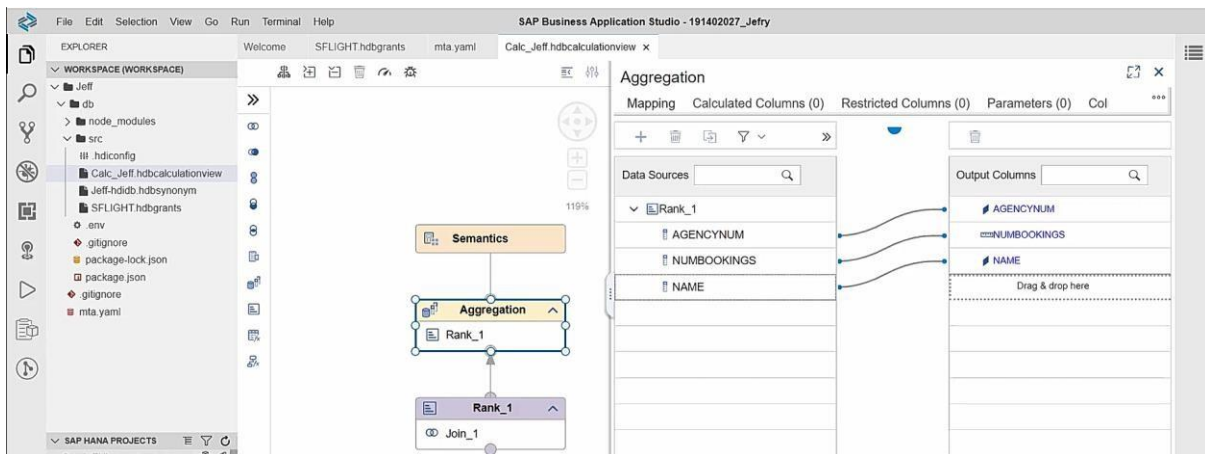
Tambahkan Rank pada workspace.



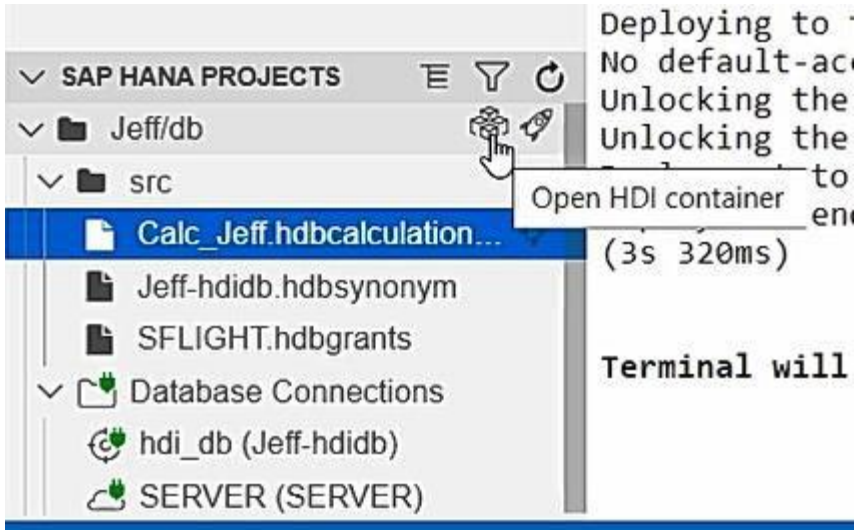
Ganti Target Value menjadi 5 dan tambahkan Sort Column.



Mapping Aggregation.



Setelah itu open HDI container.



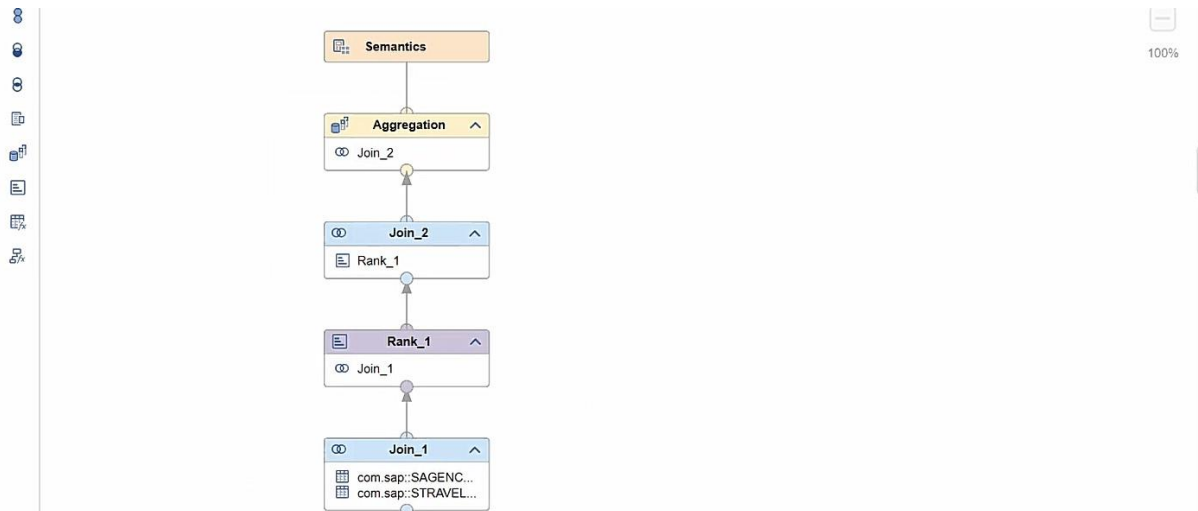
Setelah membuka HDI container, pada bagian Column views, cari Calc view yang kita buat, pilih open data.

Column View Name	Schema	Type
Calc_Jeff	JEFF_HDI_DB_1	CALCULATED

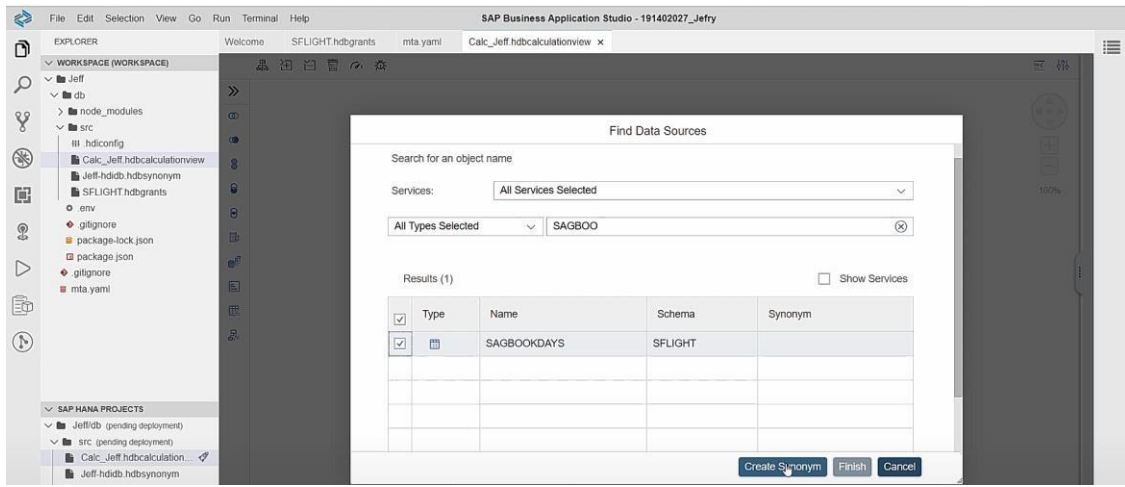
Setelah itu pilih raw data.

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

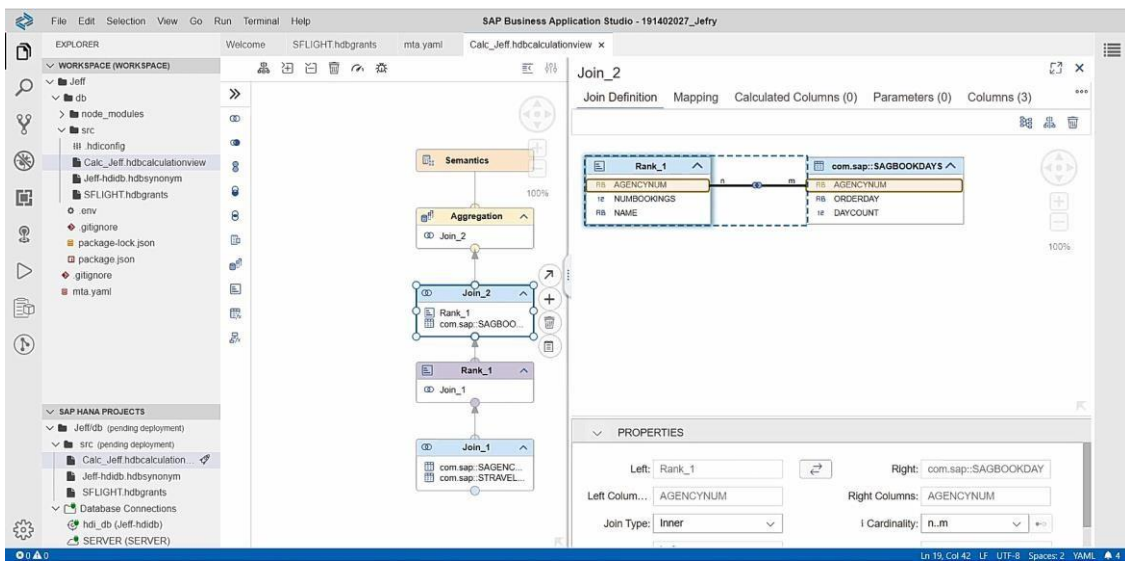
Tambahkan Join ke 2



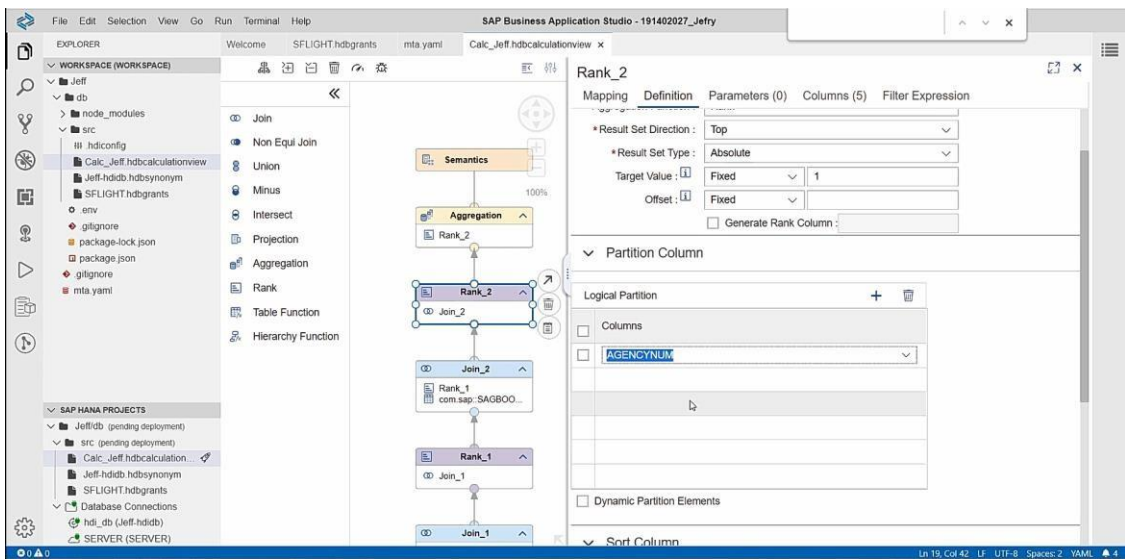
Masukan data SAGBOOKDAYS ke tabel join 2.



Hubungkan AGENCYNUM



Set target value menjadi 1 dan tambahkan logical partition.

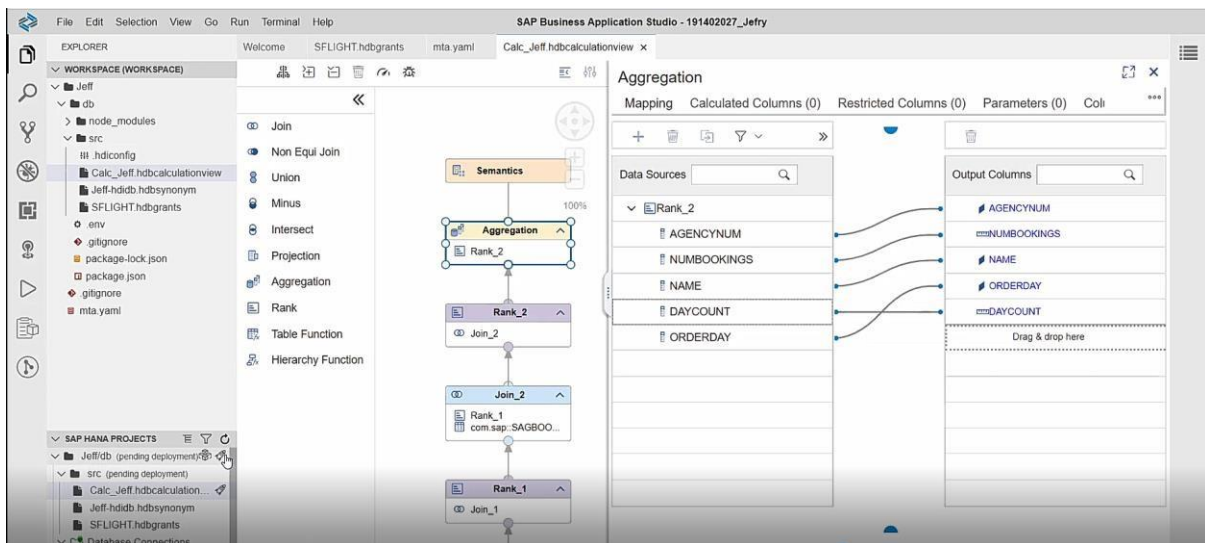


Tambahkan juga sort column.

▼ Sort Column

Sort Column			
<input type="checkbox"/>	Columns	Sort Direction	
<input type="checkbox"/>	DAYCOUNT	Descending	▼

## Mapping aggregation.



Setelah itu buka HDI Container, open data pada Calc\_Jeff dan klik raw data. Nah akan muncul hasil Calculation View.

The screenshot shows the SAP HANA Database Explorer interface. The left sidebar displays the database structure under 'SharedDevKey@Jeff-hdib (dev)'. The main area is titled 'Calc\_Jeff x' and shows a 'Raw Data' view of a table with 5 rows. The table has columns: AGENCYNUM, NAME, ORDERDAY, NUMBOOKINGS, and DAYCOUNT. The data is as follows:

	AGENCYNUM	NAME	ORDERDAY	NUMBOOKINGS	DAYCOUNT
1	00000122	Fly Low	THURSDAY	27869	4037
2	00000118	Asia By Plane	TUESDAY	27416	4004
3	00000101	Bella Italia	THURSDAY	27866	4038
4	00000284	Rainy, Stormy, Cloudy	MONDAY	27870	4108
5	00000109	Kangeroos	THURSDAY	27867	4095

## Module 8: Share a Subset of Your Data Securely

Pada Calc\_View , pilih Generate SELECT statement.

The screenshot shows the SAP HANA Database Explorer interface. On the left, there's a sidebar with 'Filter Databases' and a tree view of database objects. The main area displays a table titled 'Calc\_Jeff' with 5 rows of data. A context menu is open over the table, and the 'Generate SELECT Statement' option is highlighted.

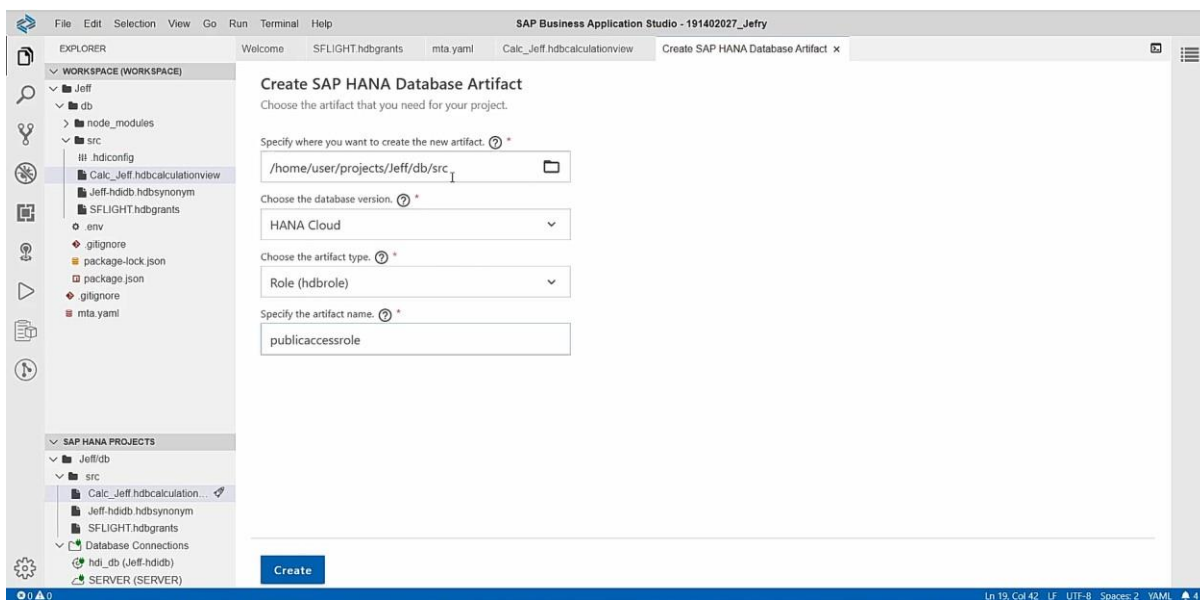
Setelah itu, copy ID yang akan di gunakan.

This screenshot shows the SAP HANA Database Explorer interface again. The 'Calc\_Jeff' table is selected. A context menu is open, and the 'Copy' option under the 'Edit' menu is highlighted.

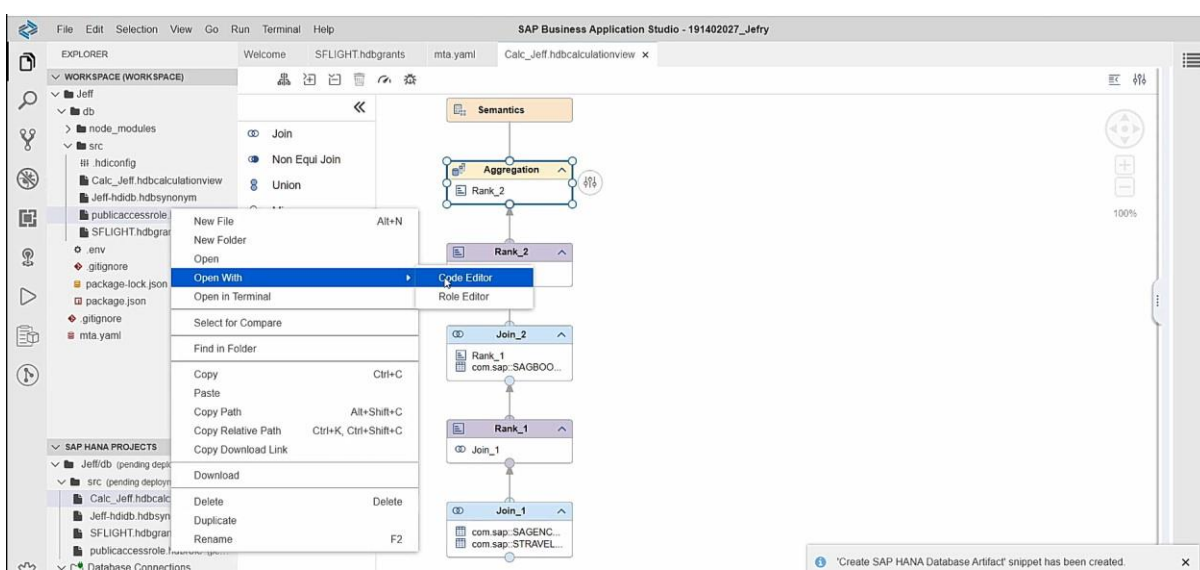
Kembali ke Application Bussiness, Cari perintah Create Database Artifact.

This screenshot shows the SAP Application Studio interface. The 'EXPLORER' view is open, showing a workspace structure. A context menu is open over the 'SAP HANA: Create SAP HANA Database Artifact' entry, displaying a list of keyboard shortcuts for various database management tasks.

Cari Userole dan buat nama sesuai gambar.



Setelah di create, maka akan muncul file publicaccessrole, edit file tersebut menggunakan code editor.



Setting public accessrole sesuai dengan syntax yang diberikan.

```

1 {
2   "role": {
3     "name": "PublicAccessSchema",
4     "schema_privileges": [
5       {
6         "privileges": [
7           "SELECT",
8           "EXECUTE"
9         ]
10      }
11    ]
12  }
13}
14

```

Buka SAP DANA Database Explorer. Buatlah user baru dengan password.

SAP HANA Database Explorer

Calc\_Jeff x SQL Console 7.sql x

Filter Databases

191402027 (DBADMIN)

SharedDevKey@Jeff-hdb (dev)

Analyze

Current schema: DBADMIN Connected to: 191402027 (DBADMIN)

create user Budi password Lian1221 NO FORCE\_FIRST\_PASSWORD\_CHANGE set usergroup default;

Messages x History

Statement: create user Budi password Lian1221 NO FORCE\_FIRST\_PASSWORD\_CHANGE set usergroup default  
Client elapsed time: 40.00 ms  
Statement prepare time: 1.800 ms elapsed time, 1.145 ms CPU time  
Statement execute time: 39.03 ms elapsed time, 34.85 ms CPU time  
Peak memory consumed: 3.181 MB

Statement/Syntax

Tables and Views

Procedures and Functions

SQL Functions

Berikan akses kepada user baru ke dalam Calc View.

SAP HANA Database Explorer

Calc\_Jeff x SQL Console 7.sql x

Filter Databases

191402027 (DBADMIN)

SharedDevKey@Jeff-hdb (dev)

Analyze

Current schema: DBADMIN Connected to: 191402027 (DBADMIN)

grant JEFF\_HDI\_DB\_1."PublicAccessSchema" to Budi;

Messages x History

Statement: grant JEFF\_HDI\_DB\_1."PublicAccessSchema" to Budi  
Client elapsed time: 4.000 ms  
Statement prepare time: 3.437 ms elapsed time, 3.049 ms CPU time  
Statement execute time: 2.460 ms elapsed time, 0.6870 ms CPU time  
Peak memory consumed: 3.096 MB

Statement/Syntax

Tables and Views

Procedures and Functions

SQL Functions

Connect user baru.

SAP HANA Database Explorer

Calc\_Jeff x SQL Console 7.sql x

Filter Databases

191402027 (DBADMIN)

SharedDevKey@Jeff-hdb (dev)

Analyze

Current schema: DBADMIN Connected to: 191402027 (DBADMIN)

CONNECT Budi PASSWORD Lian1221

Messages x History

Statement: CONNECT Budi PASSWORD Lian1221  
Rows affected: 0  
Client elapsed time: 36.00 ms  
Statement prepare time: 1.468 ms elapsed time, 0.9980 ms CPU time  
Statement execute time: 34.97 ms elapsed time, 20.03 ms CPU time  
Peak memory consumed: 3.096 MB

Statement/Syntax

Tables and Views

Procedures and Functions

SQL Functions

Jika sudah, jalankan perintah. Jika berhasil maka data anda telah berhasil dibagikan.

Calc\_Jeff x SQL Console 7.sql x

Analyze Current schema: DBADMIN Connected to: 191402027 (DBADMIN)

Filter Databases

- 191402027 (DBADMIN)
- SharedDevKey@Jeff-hdldb (dev)
- Column Views
- Cubes
- Functions
- Graph Workspaces
- Indexes
- JSON Collections
- Libraries
- Procedures
- Public Synonyms

Search ColumnViews

Calc\_Jeff

```
1 - SELECT TOP 1000
2   "AGENCYNUM",
3   "NAME",
4   "ORDERDAY",
5   SUM("NUMBOOKINGS") AS "NUMBOOKINGS",
6   SUM("DAYCOUNT") AS "DAYCOUNT"
7 FROM "JEFF_HDI_DB_1"."Calc_Jeff"
8 GROUP BY "AGENCYNUM", "NAME", "ORDERDAY"
```

Result x Messages x History

AGENCYNUM	NAME	ORDERDAY	NUMBOOKINGS	DAYCOUNT
1 00000122	Fly Low	THURSDAY	27869	4037
2 00000118	Asia By Plane	TUESDAY	27416	4004
3 00000101	Bella Italia	THURSDAY	27866	4038
4 00000284	Rainy, Stormy, Cloudy	MONDAY	27870	4108
5 00000109	Kangeroos	THURSDAY	27867	4095

> Statement/Syntax  
> Tables and Views (1)  
> Procedures and Functions  
> SQL Functions (1)