

Nama : Suryana Meissarah Zaini Sinaga

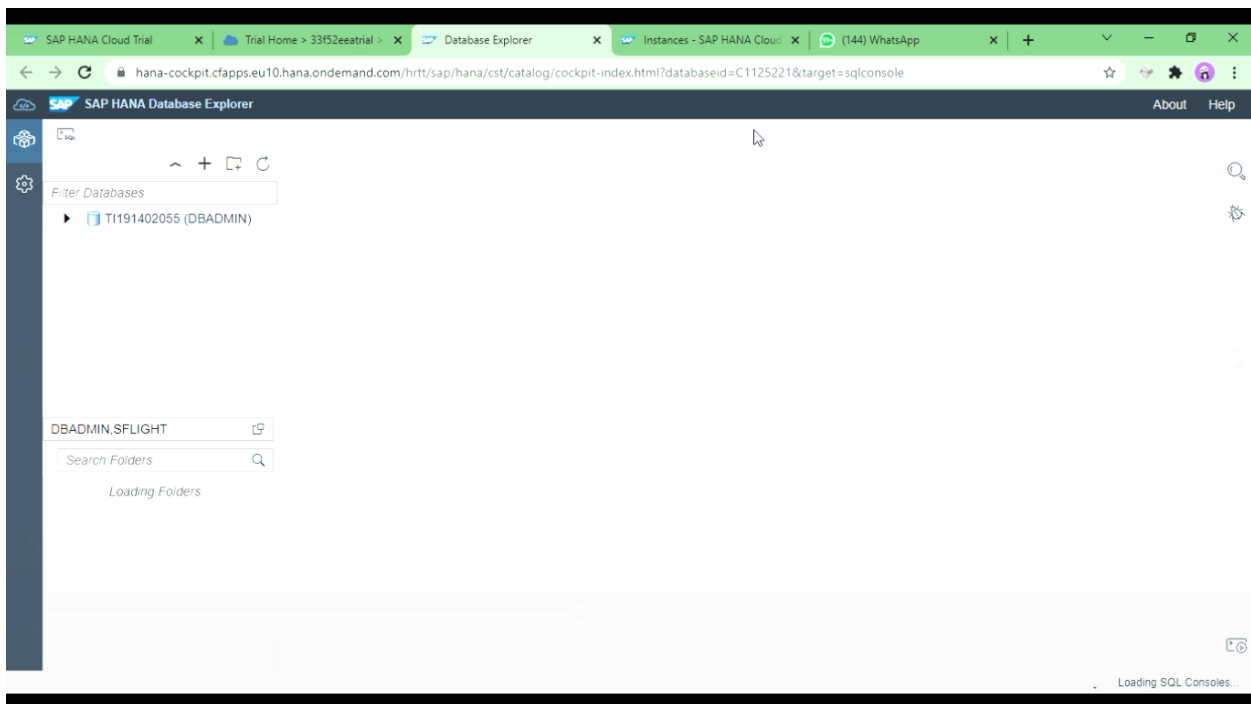
NIM : 191402055

Module 4 : Connecting to and Creating Data on the SAP

Open and choose SAP HANA Database, click action, then click “Open SQL Console”

The screenshot shows the SAP BTP Cockpit interface. On the left, there's a sidebar with options like Applications, Services, SAP HANA Cloud, SAP HANA Cloud Migrations, Routes, Security Groups, Events, and Members. The SAP HANA Cloud section is expanded, showing Service Marketplace, Instances, and a search bar. Below this, a list of SAP HANA Database Instances is shown, with one instance named "TI191402055" selected. A context menu is open over this instance, listing several actions: Copy SQL Endpoint, Copy Instance ID, Open In SAP HANA Cloud Central (with a note about monitoring landscape), Open In SAP HANA Cockpit (with a note about monitoring and administering), Open In SAP HANA Database Explorer (with a note about developing and administering), and two options under "In SAP HANA Database Explorer": "Open SQL Console" (which is highlighted with a red box and has a cursor over it) and "In SAP HANA Database Explorer". At the bottom of the page, there are links for Help and Support, Useful Links, and Legal Information, along with a note "Open this instance in SAP HANA Cloud".

Click sql



Put this query to “sql console 1”

```
CALL SYSRDL#CG.REMOTE_EXECUTE ('  
BEGIN  
DROP TABLE IF EXISTS `EVENT` ;  
CREATE TABLE IF NOT EXISTS EVENT(  
GlobalEventID INTEGER,  
Day DATE,  
MonthYear INTEGER,  
Year INTEGER,  
FractionDate FLOAT,  
Actor1Code VARCHAR(27),  
Actor1Name VARCHAR(1024),  
Actor1CountryCode VARCHAR(3),
```

The screenshot shows the SAP HANA Database Explorer interface. In the center, there is a code editor window titled "SQL Console 1.sql" containing the following SQL code:

```
1+ CALL SYSPROC#CG_REMOTE_EXECUTE('
2 BEGIN
3+ CREATE TABLE EVENT (
4| GlobalEventID INTEGER,
5| Day DATE,
6| MonthYear INTEGER,
7| Year INTEGER,
8| FractionDate FLOAT,
9| Actor1Code VARCHAR(27),
10| Actor1Name VARCHAR(1024),
11| Actor1CountryCode VARCHAR(3),
```

The code editor has syntax highlighting for SQL keywords and data types. To the right of the code editor, the "Current schema: DBADMIN" and "Connected to: TI191402055 (DBADMIN)" are displayed. On the far right, there is a sidebar with links to "Statement/Syntax", "Tables and Views", "Procedures and Fun...", and "SQL Functions".

Then run

The screenshot shows the SAP HANA Database Explorer interface. The "Messages" panel at the bottom left displays an error message:

Could not execute 'CALL SYSPROC#CG_REMOTE_EXECUTE(' BEGIN CREATE TABLE EVENT (GlobalEventID
INTEGER, ...'
Error: (dberror) [362]: invalid schema name: SYSRDL#CG: line 1 col 5 (at pos \$)

The rest of the interface is similar to the first screenshot, showing the database structure and the partially written SQL script.

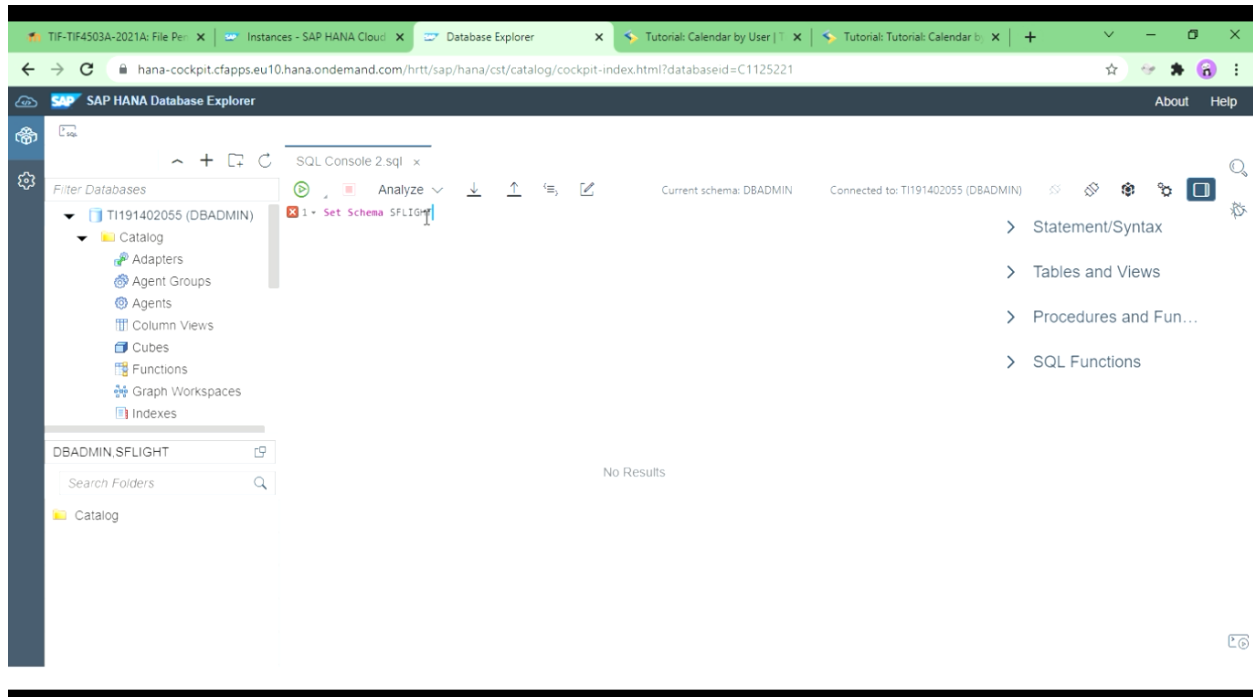
Disini saya mengalami error sehingga tidak bisa dilanjut ke step berikutnya.

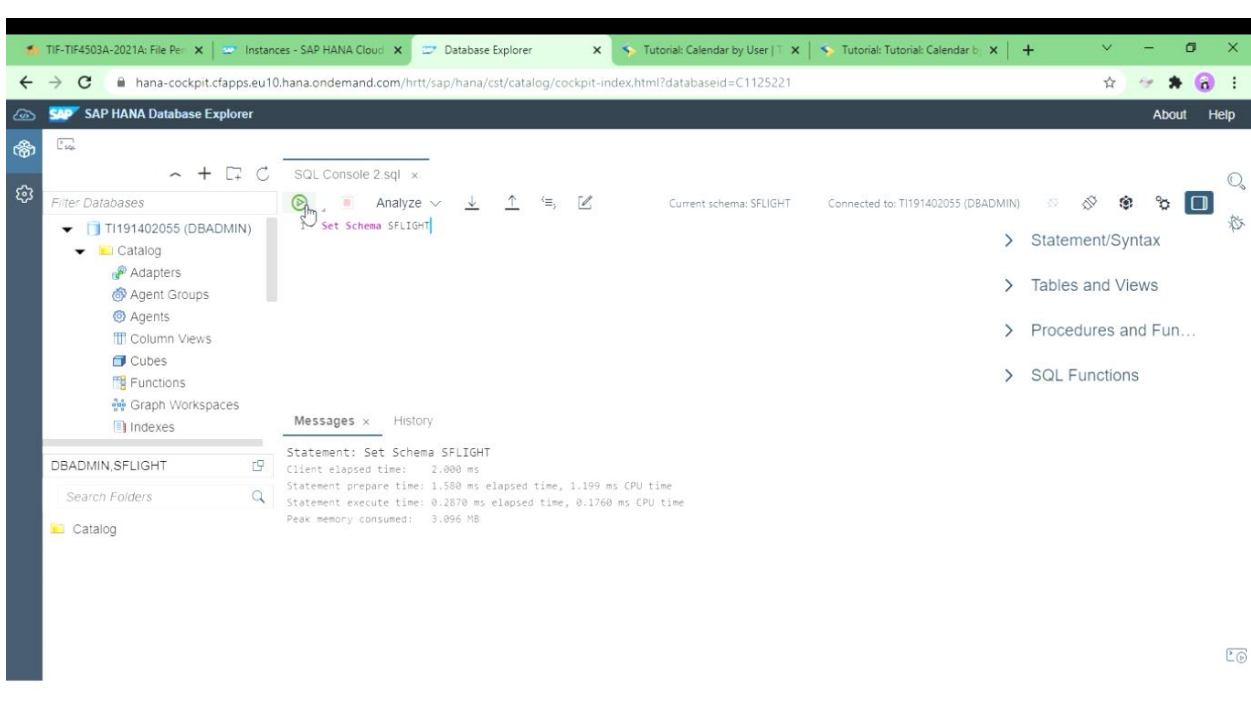
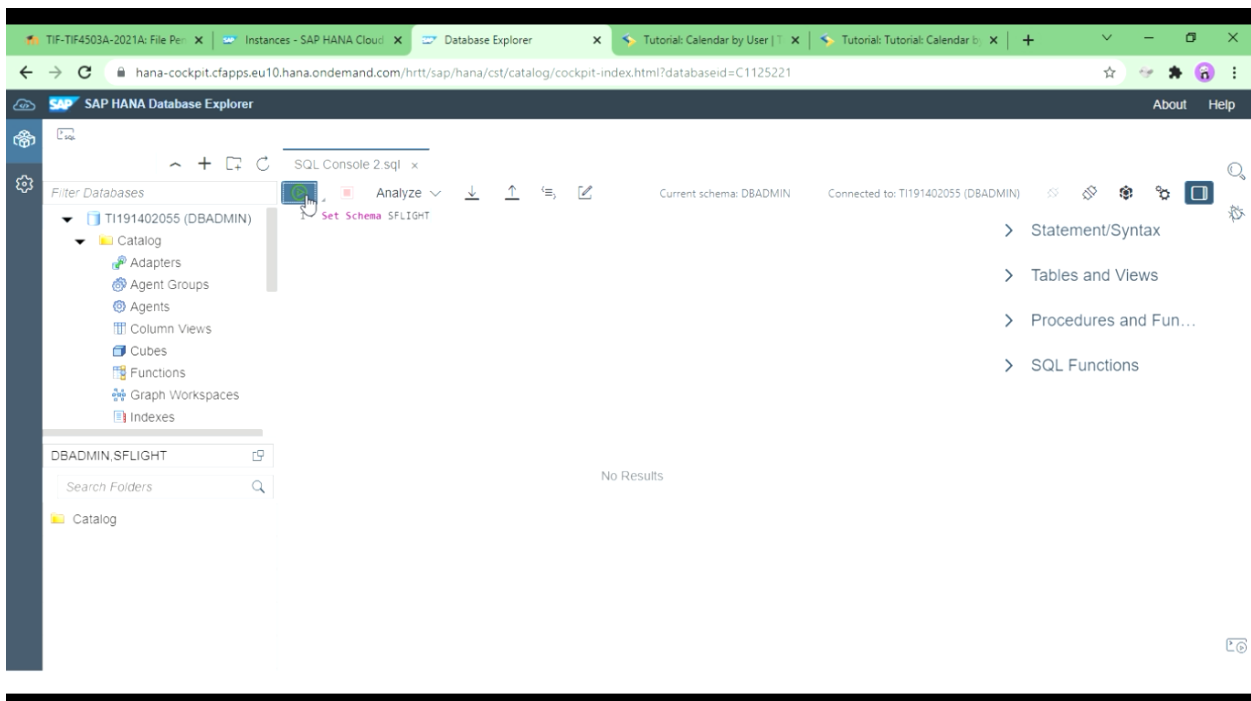
Module 5 : Query data on Sap Hana Cloud

Input : Query to set schema

Set Schema SFLIGHT

THEN run





Input: Query to create a new table SAGENCYDATA

```
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 SAP HANA Database Explorer interface. In the center, there is a SQL console window titled "SQL Console 2.sql". Inside the console, the following SQL statement is visible:

```
CREATE TABLE SAGENCYDATA AS (select SBOOK.AGENCYNUM, count(SBOOK.AGENCYNUM) as NUMBOOKINGS from SBOOK, STRAVEL
```

On the right side of the interface, there is a sidebar with several expandable sections:

- Statement/Syntax
- Tables and Views (2)
- Procedures and Fun...
- SQL Functions (1)

The "Tables and Views" section is currently expanded, showing two entries.

Then run

The screenshot shows the SAP HANA Database Explorer interface after the SQL statement has been executed. The "Messages" tab in the bottom right corner displays the execution results:

```
Statement: CREATE TABLE SAGENCYDATA AS (select SBOOK.AGENCYNUM, count(SBOOK.AGENCYNUM) as NUMBOOKINGS from SBOOK, STRAVEL
Client elapsed time: 195.0 ms
Statement prepare time: 4.164 ms elapsed time, 3.760 ms CPU time
Statement execute time: 193.1 ms elapsed time, 1.132 s CPU time
Peak memory consumed: 23.78 MB
```

Input query to select all from agencydata:

The screenshot shows the SAP HANA Database Explorer interface. In the center, there is a SQL Console window titled "SQL Console 2.sql". The query entered is:

```
1 -> SELECT * FROM SAGENCYDATA
```

The results pane below the console shows the following message:

Statement: CREATE TABLE SAGENCYDATA as (select SBOOK.AGENCYNUM, count(SBOOK.AGENCYNUM) as NUMBOOKINGS from ...
Client elapsed time: 195.0 ms
Statement prepare time: 4.164 ms elapsed time, 3.760 ms CPU time
Statement execute time: 193.1 ms elapsed time, 1.132 s CPU time
Peak memory consumed: 23.78 MB

Run the query

The screenshot shows the SAP HANA Database Explorer interface. The SQL console now displays the results of the previously run query:

Statement: CREATE TABLE SAGENCYDATA as (select SBOOK.AGENCYNUM, count(SBOOK.AGENCYNUM) as NUMBOOKINGS from ...
Client elapsed time: 195.0 ms
Statement prepare time: 4.164 ms elapsed time, 3.760 ms CPU time
Statement execute time: 193.1 ms elapsed time, 1.132 s CPU time
Peak memory consumed: 23.78 MB

The results pane shows a table titled "Result" with 49 rows. The columns are "AGENCYNUM" and "NUMBOOKINGS". The data is as follows:

AGENCYNUM	NUMBOOKINGS
1 00000284	27870
2 00000122	27869
3 00000109	27867
4 00000101	27866
5 00000118	27416
6 00000087	25936
7 00000061	25935
...	...

Input query to select the top 5 agencies

```
SELECT TOP 5 SAGENCYDATA.AGENCYNUM,  
STRVELAG.NAME, SAGENCYDATA.NUMBOOKINGS from SAGENCYDATA INNER JOIN  
STRVELAG on SAGENCYDATA.AGENCYNUM = STRVELAG.AGENCYNUM;
```

```

SELECT TOP 5 SAGENCYDATA.AGENCYNUM, STRAVELAG.NAME, SAGENCYDATA.NUMBOOKINGS
FROM SAGENCYDATA INNER JOIN STRAVELAG
ON SAGENCYDATA.AGENCYNUM = STRAVELAG.AGENCYNUM

```

	AGENCYNUM	NAME	NUMBOOKINGS
43	00000188	Rainy, Stormy, Cloudy	27870
44	00000254	Fly Low	27869
45	00000222	Kangeroos	27867
46	00000152	Bella Italia	27866
47	00000224	Asia By Plane	27416
48	00000233		
49	00000229		

Then run the query

Now it shows only the top 5 agencies (see the “numbookings”)

```

SELECT TOP 5 SAGENCYDATA.AGENCYNUM, STRAVELAG.NAME, SAGENCYDATA.NUMBOOKINGS
FROM SAGENCYDATA INNER JOIN STRAVELAG
ON SAGENCYDATA.AGENCYNUM = STRAVELAG.AGENCYNUM

```

	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

Input Query to create STOPAGENCY table:

```
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 SAP HANA Database Explorer interface. In the center, there is a SQL console window titled "SQL Console 2.sql" containing the query to create the STOPAGENCY table. To the right of the query, there are several navigation links: "Statement/Syntax", "Tables and Views (2)", "Procedures and Fun...", and "SQL Functions". Below the query, the "Result" tab is selected, showing a table with five rows of data. The columns are labeled "AGENCYNUM", "NAME", and "NUMBOOKINGS". The data is as follows:

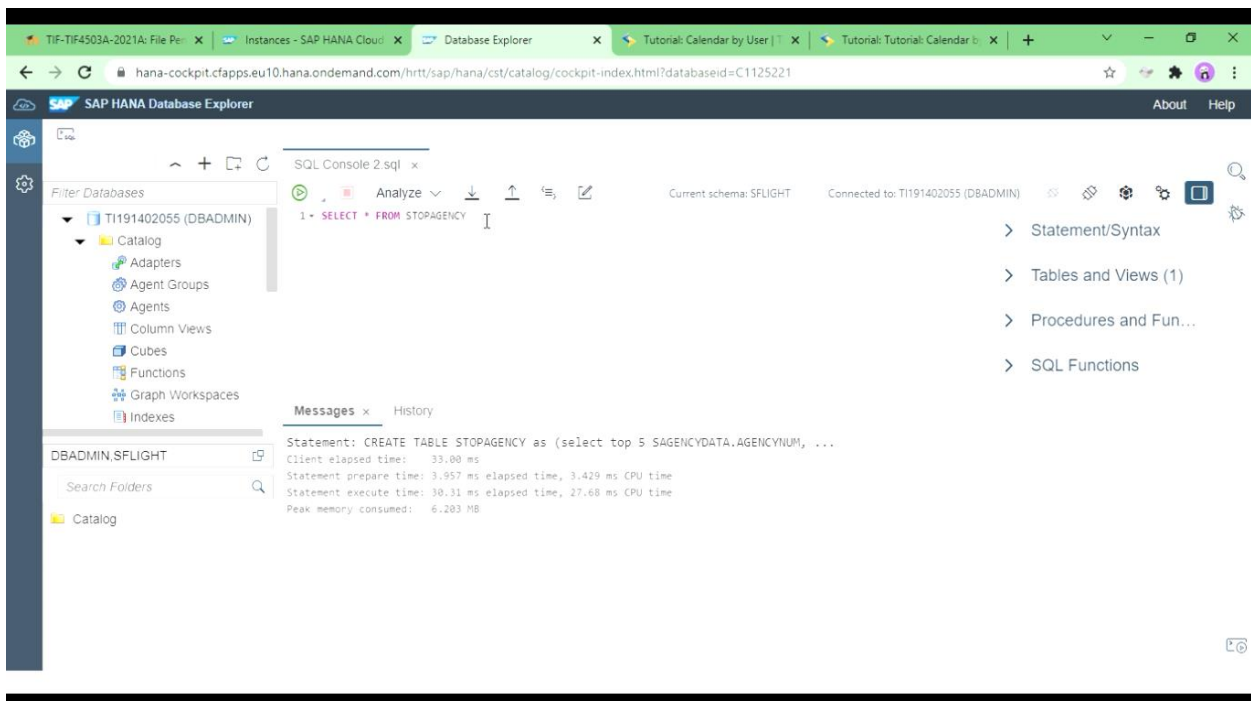
	AGENCYNUM	NAME	NUMBOOKINGS
1	00000284	Rainy, Stormy, Cloudy	27870
2	00000122	Fly Low	27869
3	00000109	Kangeroos	27867
4	00000101	Bella Italia	27866
5	00000118	Asia By Plane	27416

Then run the query

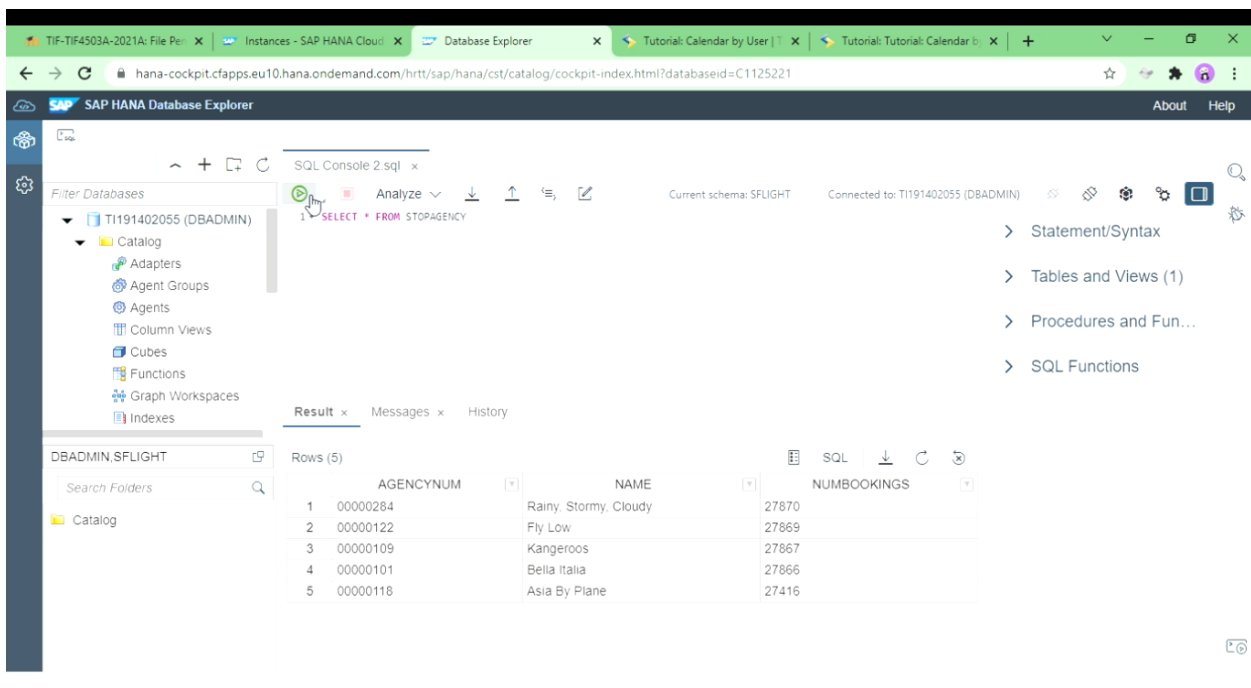
The screenshot shows the SAP HANA Database Explorer interface again. The "Messages" tab is selected, displaying the output of the executed query. The output includes the statement itself and performance metrics:

```
Statement: CREATE TABLE STOPAGENCY as (select top 5 SAGENCYDATA.AGENCYNUM, ...
Client elapsed time: 33.00 ms
Statement prepare time: 3.957 ms elapsed time, 3.429 ms CPU time
Statement execute time: 30.31 ms elapsed time, 27.68 ms CPU time
Peak memory consumed: 6.203 MB
```

Input query



Then run



Input Query to create SAGBOOKDAYS table:

```
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 screenshot shows the SAP HANA Database Explorer interface. In the SQL Console 2.sql tab, a CREATE TABLE statement is being run:

```
CREATE TABLE SAGBOOKDAYS AS (select AGENCYNUM, dayname(ORDER_DATE) as ORDERDAY, count(dayname(ORDER_DATE)) as
```

The current schema is SFLIGHT and the connection is to T1191402055 (DBADMIN). The result pane displays the following data:

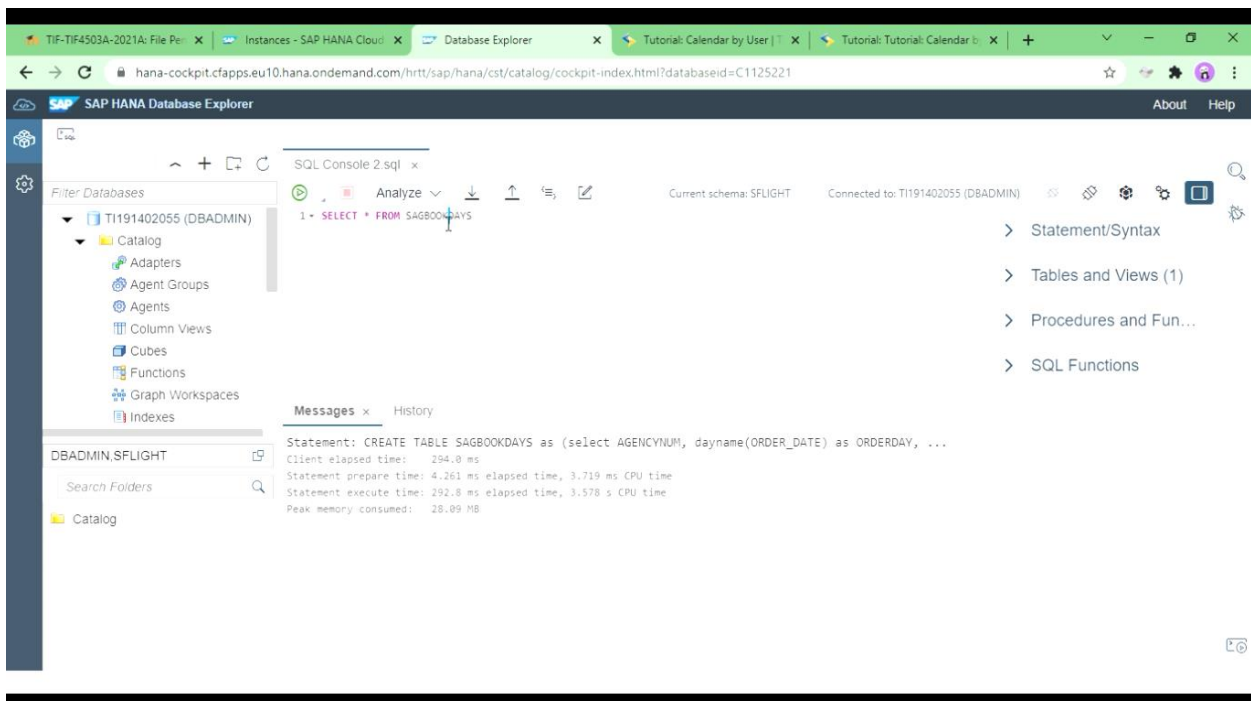
	AGENCYNUM	NAME	NUMBOOKINGS
1	00000284	Rainy, Stormy, Cloudy	27870
2	00000122	Fly Low	27869
3	00000109	Kangeroos	27867
4	00000101	Bella Italia	27866
5	00000118	Asia By Plane	27416

Then run

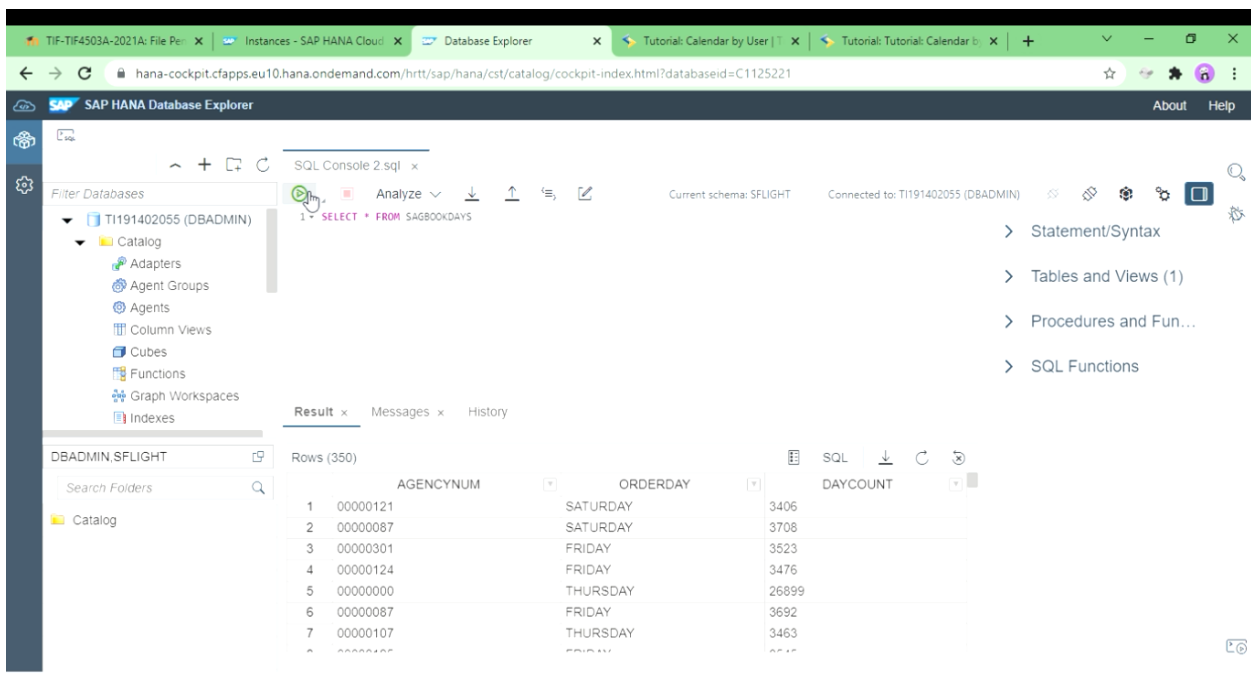
The screenshot shows the SAP HANA Database Explorer interface. The Messages pane displays the execution details of the CREATE TABLE statement:

```
Statement: CREATE TABLE SAGBOOKDAYS AS (select AGENCYNUM, dayname(ORDER_DATE) as ORDERDAY, ...
Client elapsed time: 294.0 ms
Statement prepare time: 4.261 ms elapsed time, 3.719 ms CPU time
Statement execute time: 292.8 ms elapsed time, 3.578 s CPU time
Peak memory consumed: 28.09 MB
```

Input query to select all from sagbookdays



Then run



Input Query to get the max booking days for each of the top 5 agencies

```
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);
```

```

SELECT SAGBOOKDAYS.AGENCYNUM, STOPAGENCY.NAME, SAGBOOKDAYS.ORDERDAY, SAGBOOKDAYS.DAYCOUNT
FROM SAGBOOKDAYS

```

	AGENCYNUM	NAME	ORDERDAY	DAYCOUNT
344	00000254		FRIDAY	2885
345	00000120		MONDAY	3559
346	00000254		SATURDAY	2678
347	00000120		WEDNESDAY	3518
348	00000118		WEDNESDAY	3917
349	00000115		MONDAY	3456
350	00000222		FRIDAY	2862

Then run

The output will show agencynum, name, orderday and daycount

```

SELECT SAGBOOKDAYS.AGENCYNUM, STOPAGENCY.NAME, SAGBOOKDAYS.ORDERDAY, SAGBOOKDAYS.DAYCOUNT
FROM SAGBOOKDAYS

```

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

That's all for module 5.

Module 6 : Setting up your first HANA project in SAP Business Application Studio

Klik instances and subscriptions

Subaccount: trial - Overview

General Cloud Foundry Environment Kyma Environment Entitlements

78 Entitlements

Subdomain: 33f52eeatrial Tenant ID: 96bdac62-7424-4956-96af-3c0974d97caf Region: Europe (Frankfurt) Provider: Amazon Web Services (AWS) Used for Production: No Beta Features: Disabled

Created On: 16 Sep 2021, 10:22:52 (GMT+07:00)
Modified On: 16 Sep 2021, 10:23:07 (GMT+07:00)

Cloud Foundry Environment

Org Name: 33f52eeatrial API Endpoint: <https://api.cf.eu10.hana.ondemand.com> Create Space

Help and Support Useful Links Legal Information

SAP business must have subscribed

Subaccount: trial - Instances and Subscriptions

To manage the Cloud Foundry user-provided service instances, navigate to Cloud Foundry - Spaces, select your space, and then from Services select Service Instances.

Subscriptions (1) Instances (2) Environments (1)

Application	Plan	Created On	Changed On	Status
SAP Business Application Studio	trial	16 Sep 2021	16 Sep 2021	Subscribed

Instances (2)

Service instances created in: Cloud Foundry | Kyma/Kubernetes | Other environments

Klik go to application

SAP BTP Cockpit

Subaccount: trial - Instances and Subscriptions

Cloud Foundry

HTML5 Applications

Connectivity

Security

Entitlements

Usage Analytics

Help and Support

Instances (2)

Service instances created in: Cloud Foundry | Kyma/Kubernetes | Other environments

SAP Business Application Studio

Created On: 16 Sep 2021

Changed On: 16 Sep 2021

Status: Subscribed

Go to Application

Manage Roles

Delete

Create dev space

Welcome to

SAP Business Application Studio

Now you can efficiently develop business applications for the Intelligent Enterprise with a powerful and modern development environment.

At the heart of SAP Business Application Studio are the dev spaces. A dev space is a pre-configured private environment (your own "virtual machine" on the cloud) where you can develop, build, test, and run using pre-installed runtimes and tools. You can create a dev space for each of your development scenarios.

Create Dev Space

Dev Spaces

Create and manage your development environment according to the type of applications you want to develop. You can add environments for different application types like Java, .NET, Node.js, Python, and more.

Employee_Productivity

Create your dev name

The screenshot shows the SAP Business Application Studio interface with a browser window titled 'Create a New Dev Space'. A tooltip for the 'Dev Space name' field is displayed, stating: 'The name must start with a letter or number and may contain any alphanumeric characters or underscores. Special characters can't be used.' Below the input field, there is a note: 'What kind of application do you want to create?'. On the left, there are three options: 'SAP Fiori' (selected), 'Full Stack Cloud Application', and 'SAP HANA Native Application'. On the right, under 'SAP Predefined Extensions', there are four items: 'SAPUI5 Adaptation Project', 'Basic Tools', and 'Chromium Browser Tools'. Under 'Additional SAP Extensions', there are three items: 'CDS Graphical Modeler', 'CAP Tools', and 'SAP HANA Calculation View Editor'. At the bottom right are 'Cancel' and 'Create Dev Space' buttons.

Create a New Dev Space

Dev Space name

The name must start with a letter or number and may contain any alphanumeric characters or underscores. Special characters can't be used.

What kind of application do you want to create?

SAP Fiori

Full Stack Cloud Application

SAP HANA Native Application

SAPUI5 Adaptation Project

Basic Tools

Chromium Browser Tools

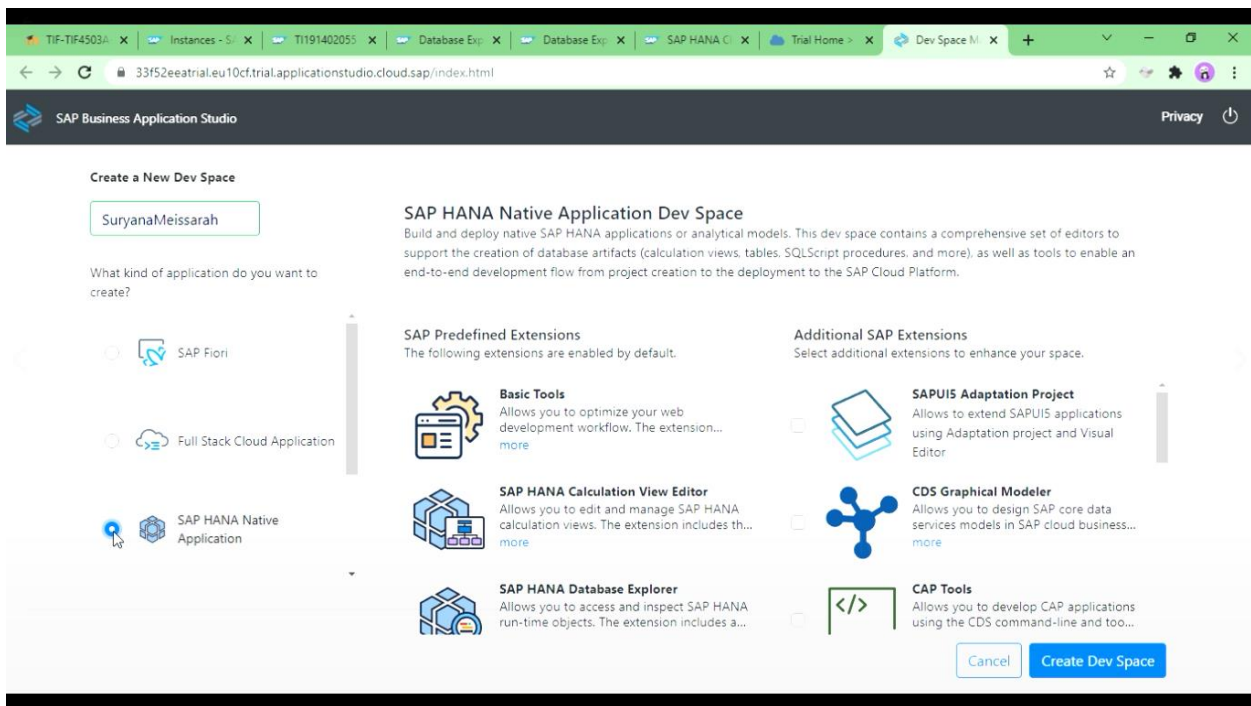
CDS Graphical Modeler

CAP Tools

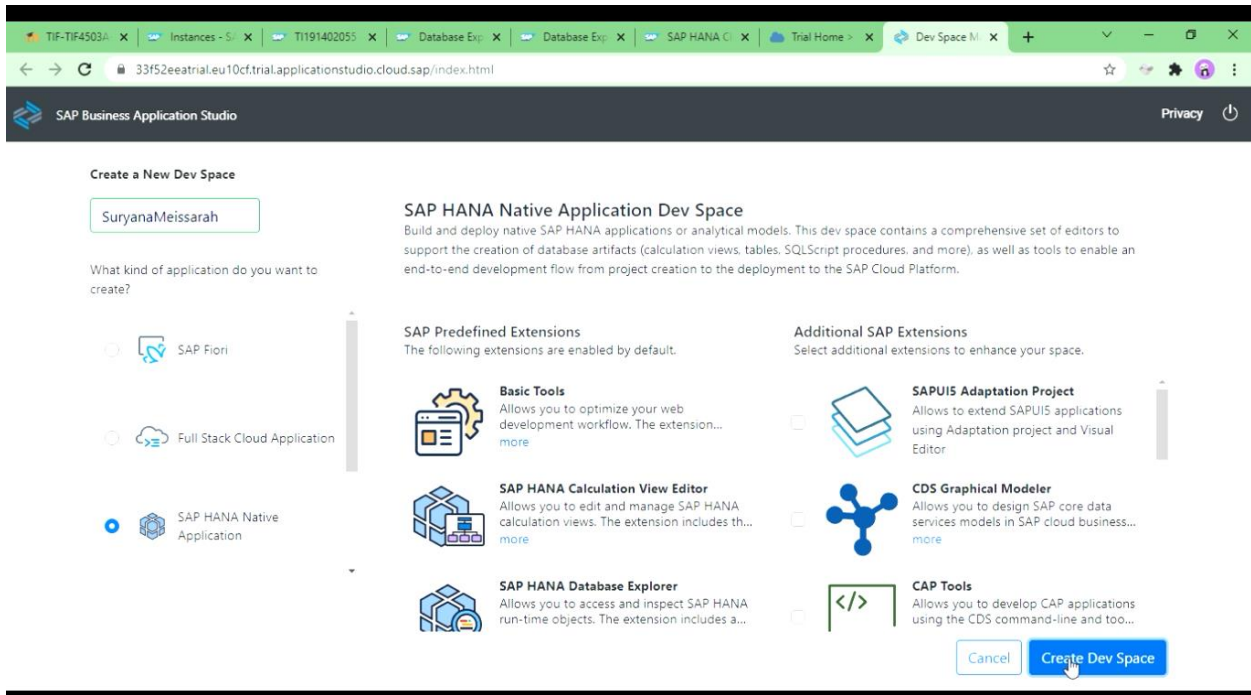
SAP HANA Calculation View Editor

Cancel Create Dev Space

Choose “SAP HANA Native Application”



Create dev space



The screenshot shows the SAP Business Application Studio interface with the title bar "SAP Business Application Studio". The main content area is titled "Dev Spaces". It displays a single dev space entry:

SuryanaMeissarah	STARTING	Created On 22/10/2021 22:47	ID ws-4tjzn	Disk Usage Currently unavailable		
SAP HANA Native Application						

A yellow warning icon with the text "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](#)." is visible.

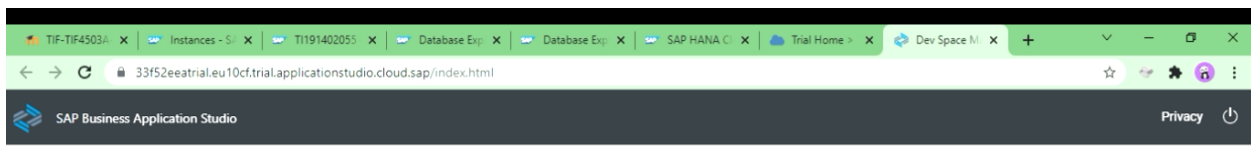
Wait until it running

The screenshot shows the SAP Business Application Studio interface with the title bar "SAP Business Application Studio". The main content area is titled "Dev Spaces". The dev space entry has changed to:

SuryanaMeissarah	RUNNING	Created On 22/10/2021 22:47	ID ws-4tjzn	Disk Usage 16 MB / 3.9 GB		
SAP HANA Native Application						

A yellow warning icon with the text "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](#)." is visible.

Click on the name of dev space



Dev Spaces

Create and manage your development environment according to the type of applications you want to develop.

You can add extensions and tools to further enhance your development options.

[Create Dev Space](#)



SuryangMeissarah

SAP HANA Native Application

RUNNING

Created On

22/10/2021 22:47

ID

ws-4tjzn

Disk Usage

16 MB / 3.9

GB



Click ok



Explore the SAP Business Application Studio

This site is governed by the [SAP Business Application Studio Trial Privacy Statement](#).

Do not show this message again

OK

Wait until it finish

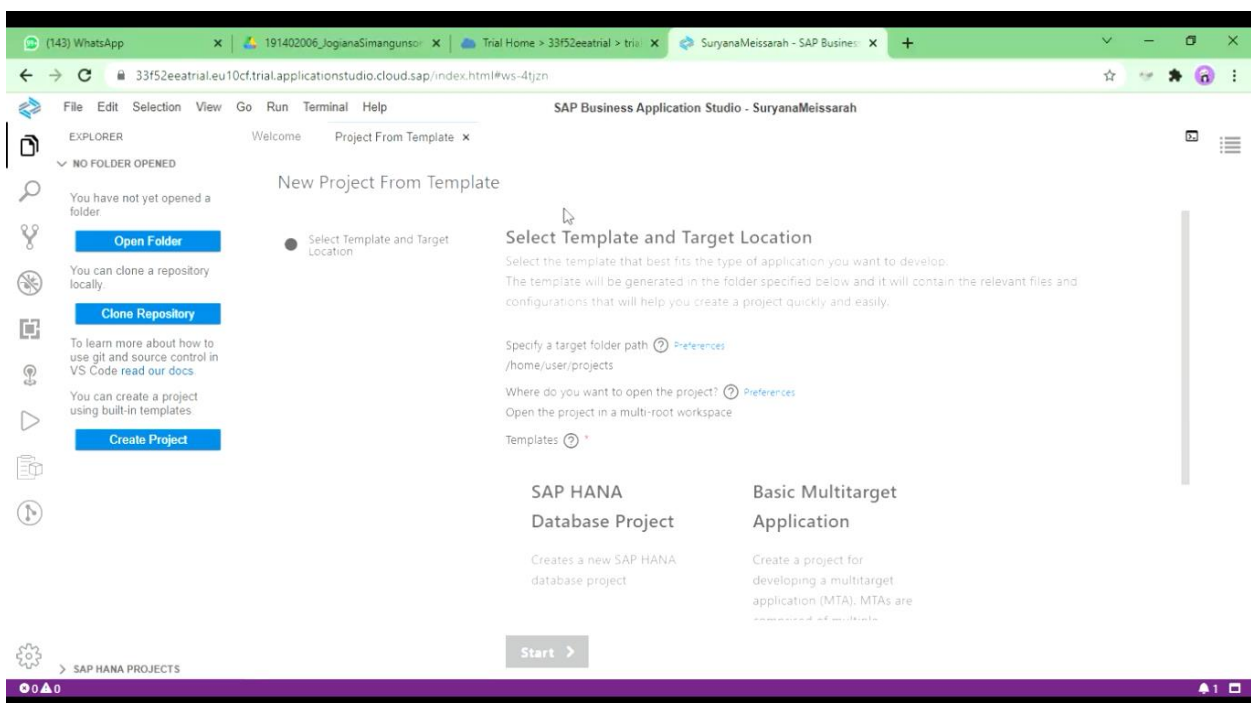
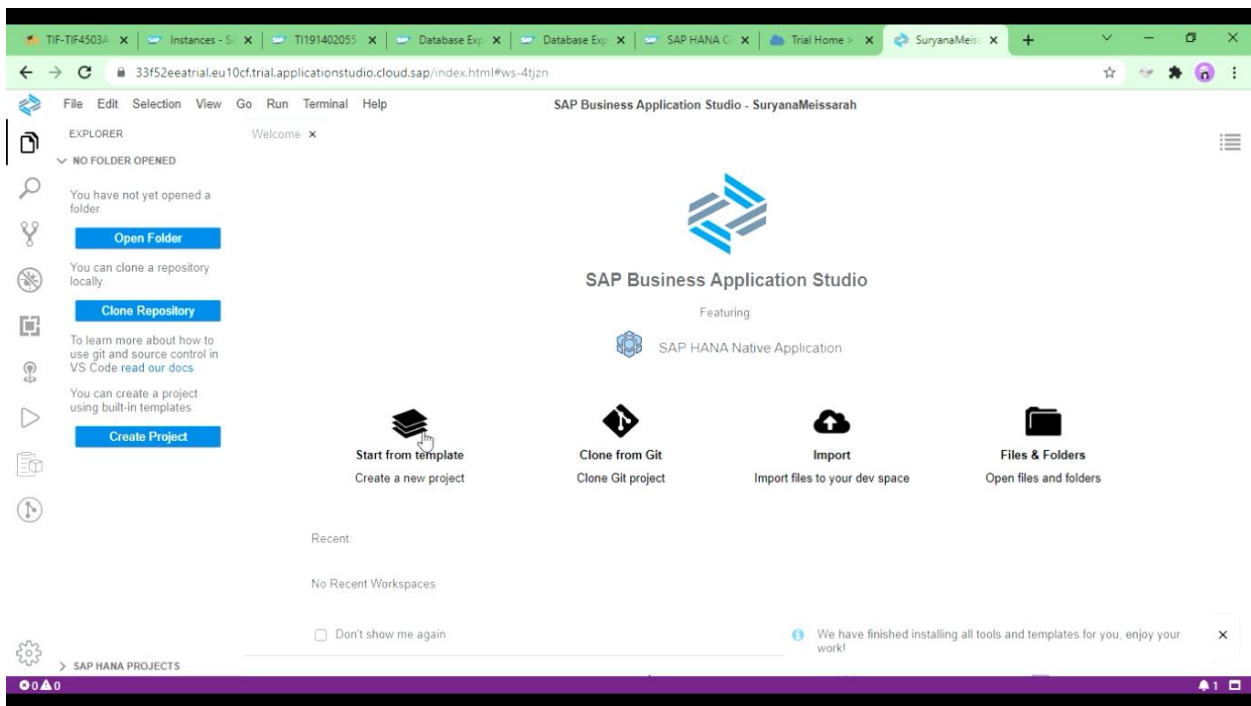


SAP Business Application Studio

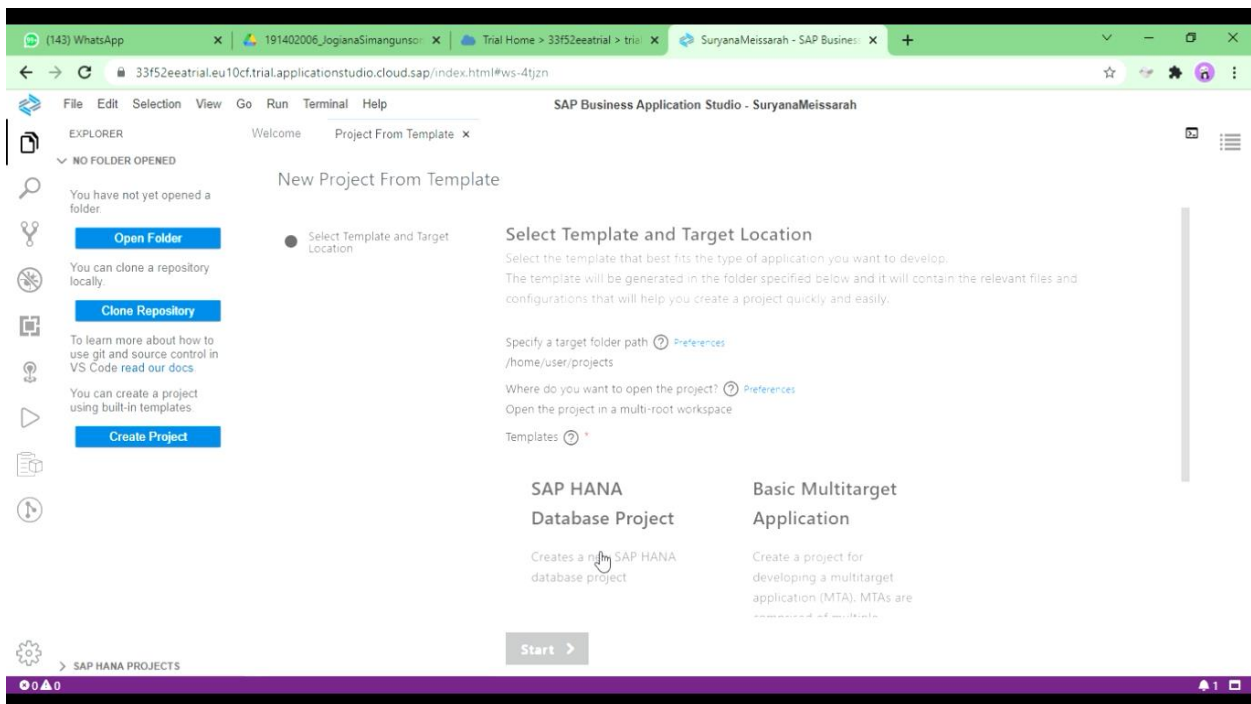


It's taking longer than expected to open your dev space. See [Connectivity Troubleshooting](#).

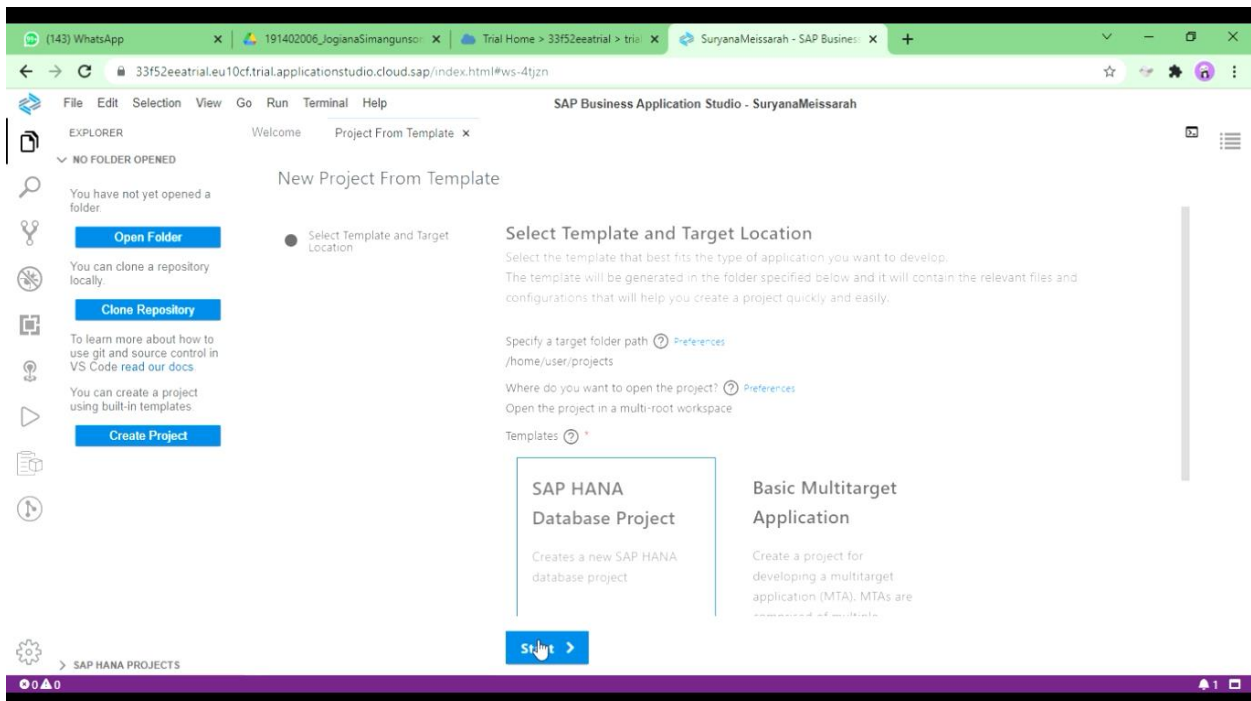
Click start from template



Choose SAP HANA Database Project



Click start



Fill the project name

SAP Business Application Studio - SuryanaMeissarah

New Project From Template

Add Basic Information

Provide basic project information

Project Name: BRT_DATA

Start Over | Next >

Click next

SAP Business Application Studio - SuryanaMeissarah

New Project From Template

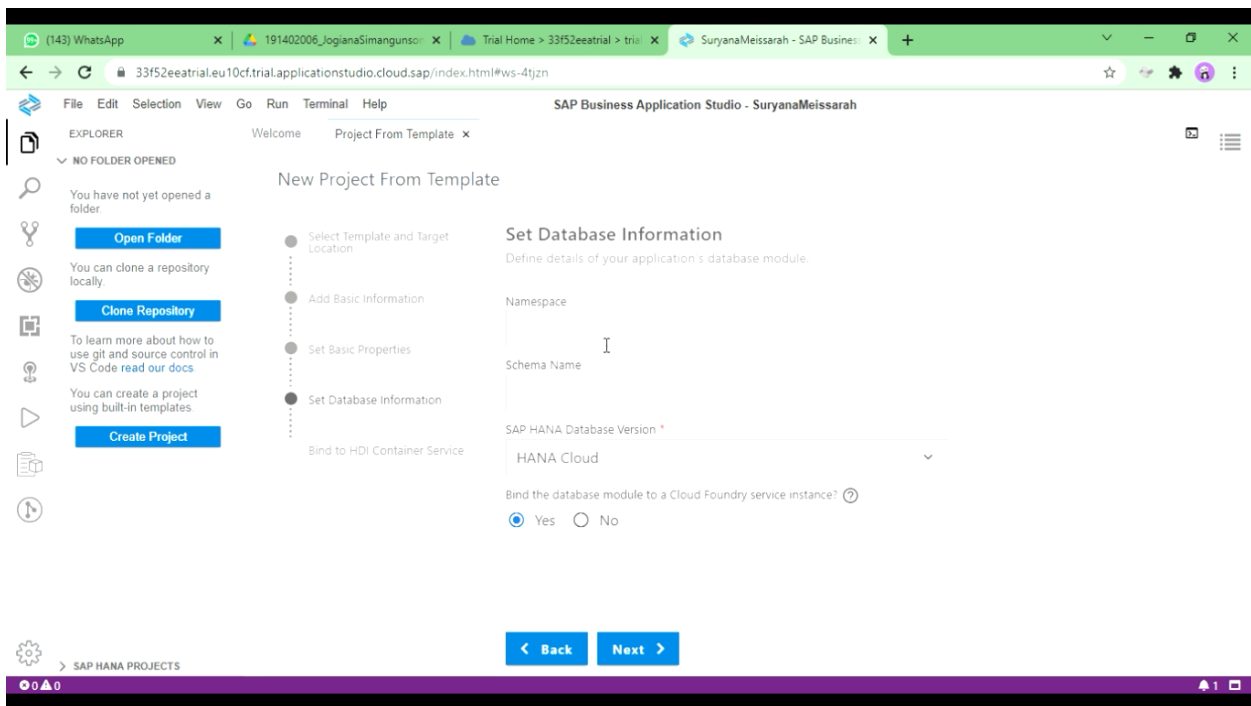
Set Basic Properties

Enter the module name: db

Back | Next >

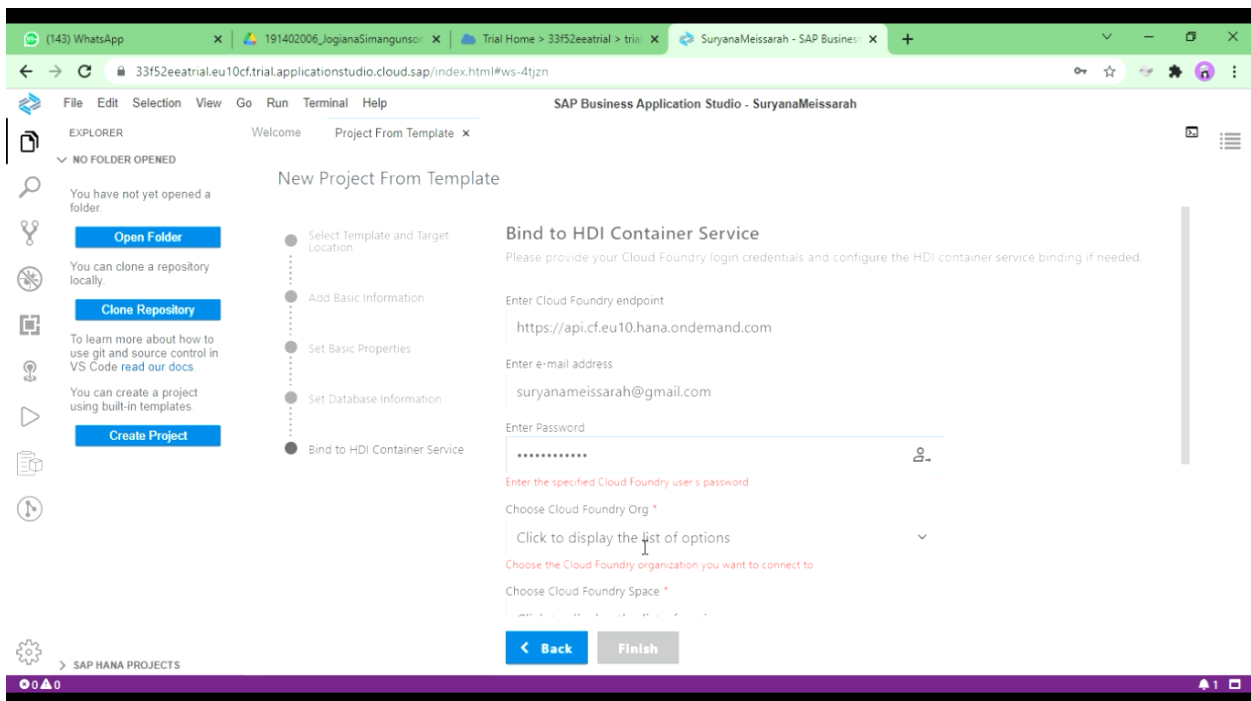
Click next

You don't have to fill the namespace and schema name

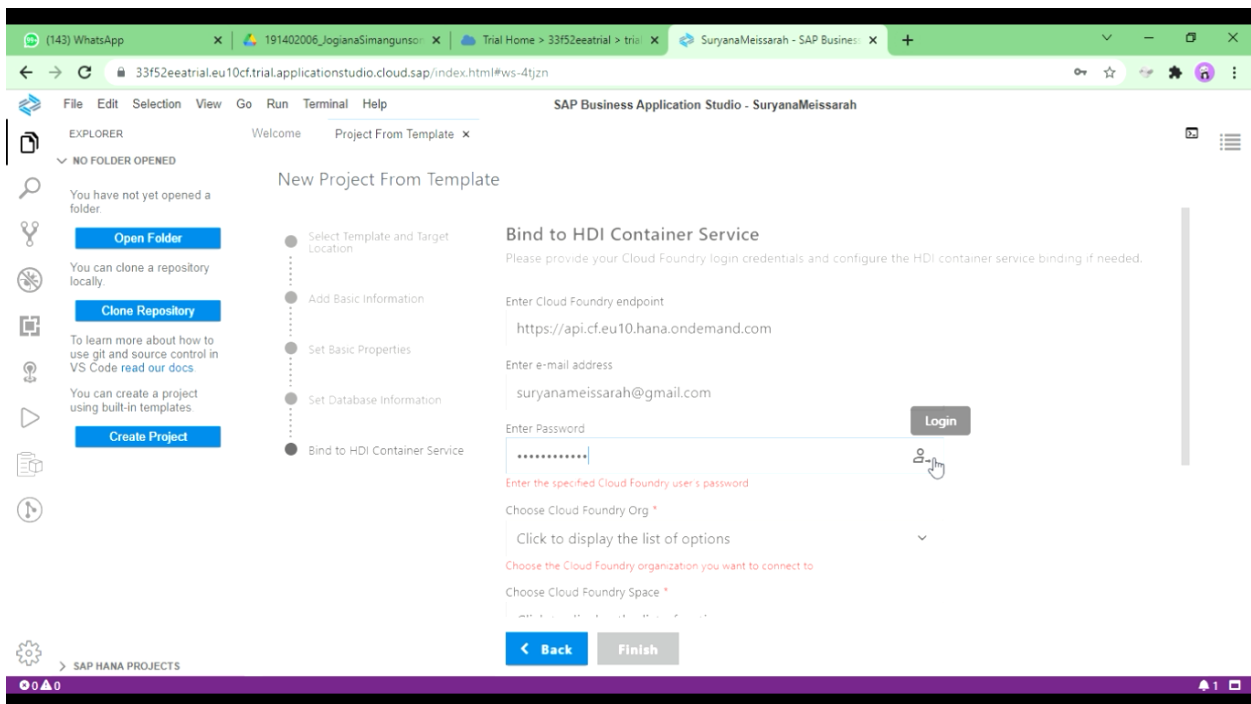


Click next

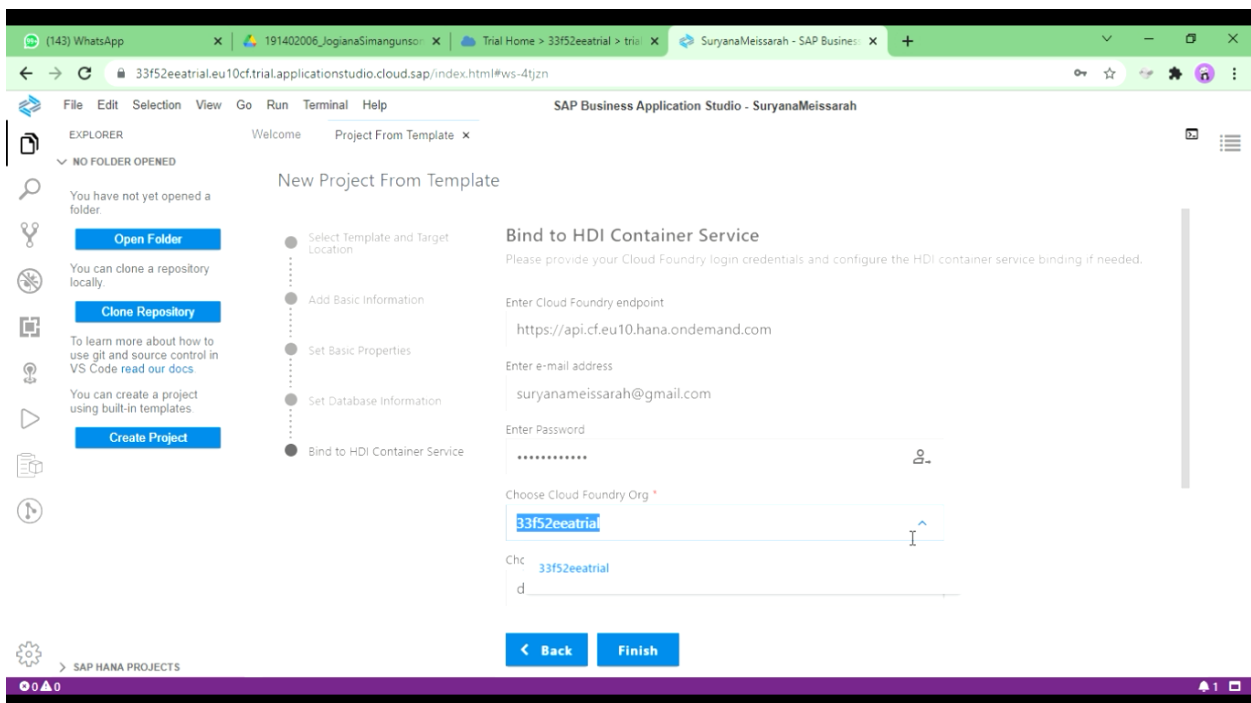
Fill the email and password

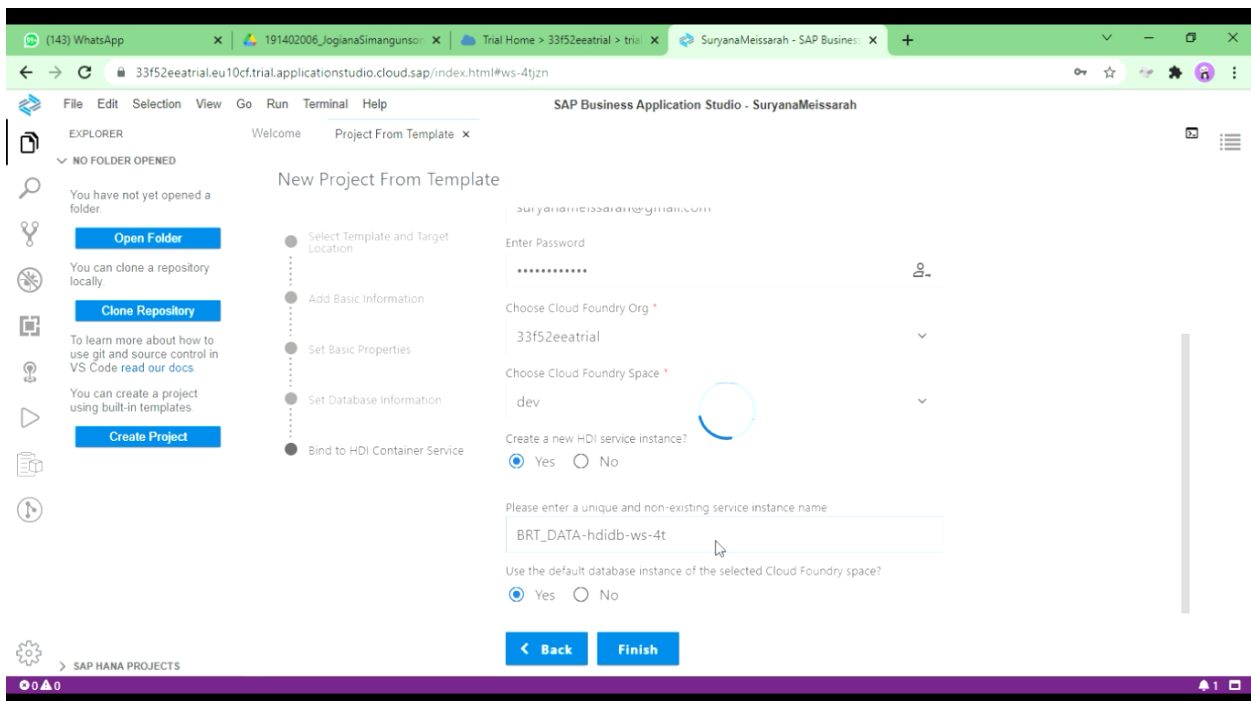


Click login

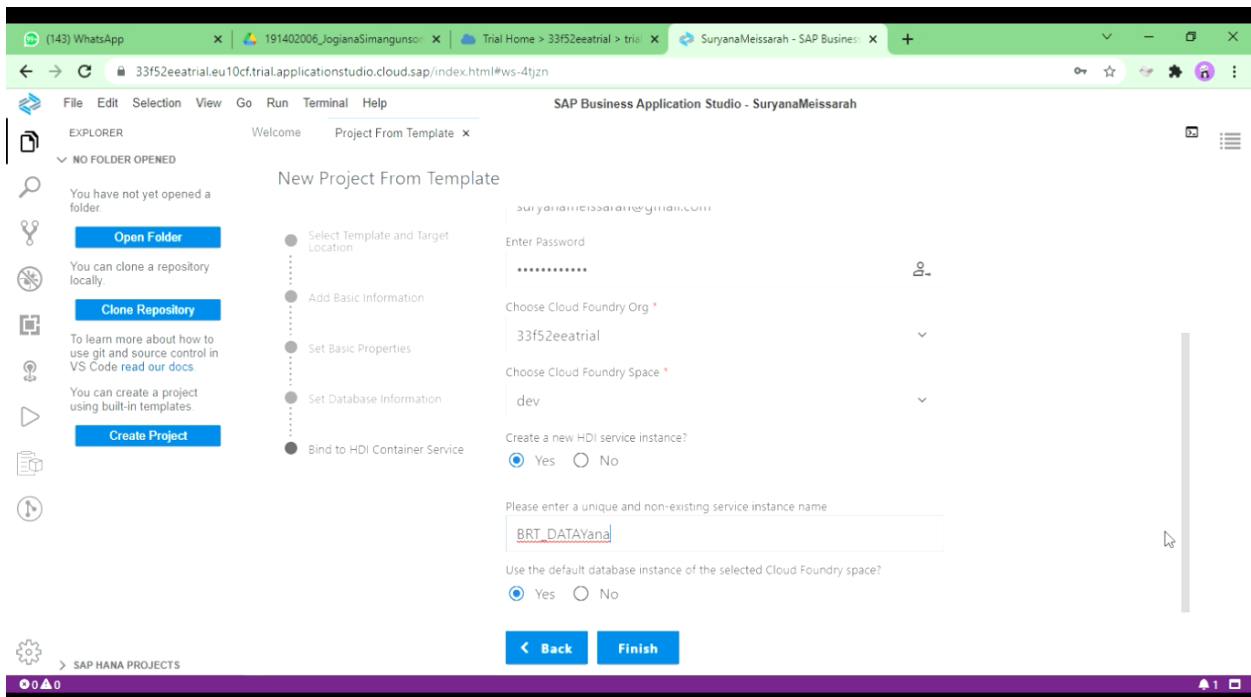


Loggedin

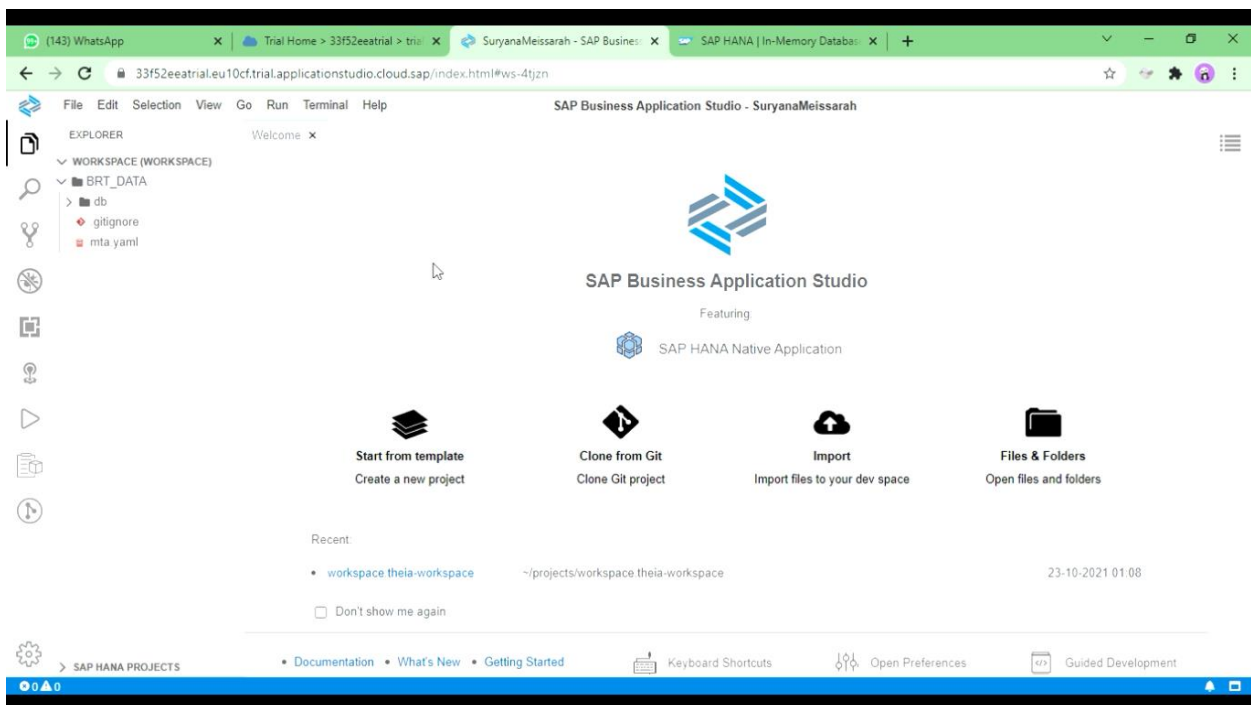
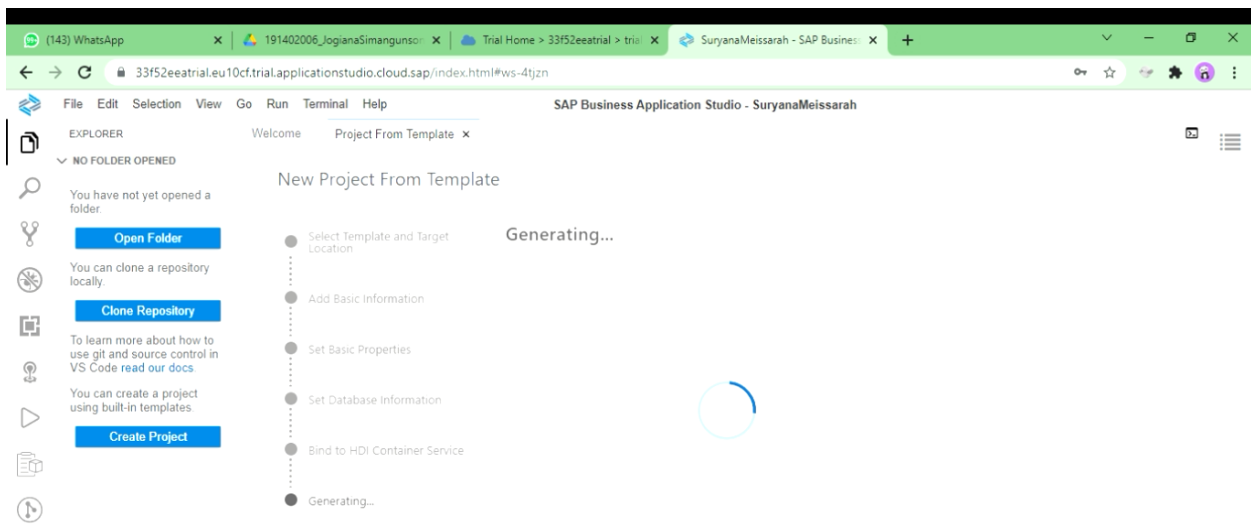


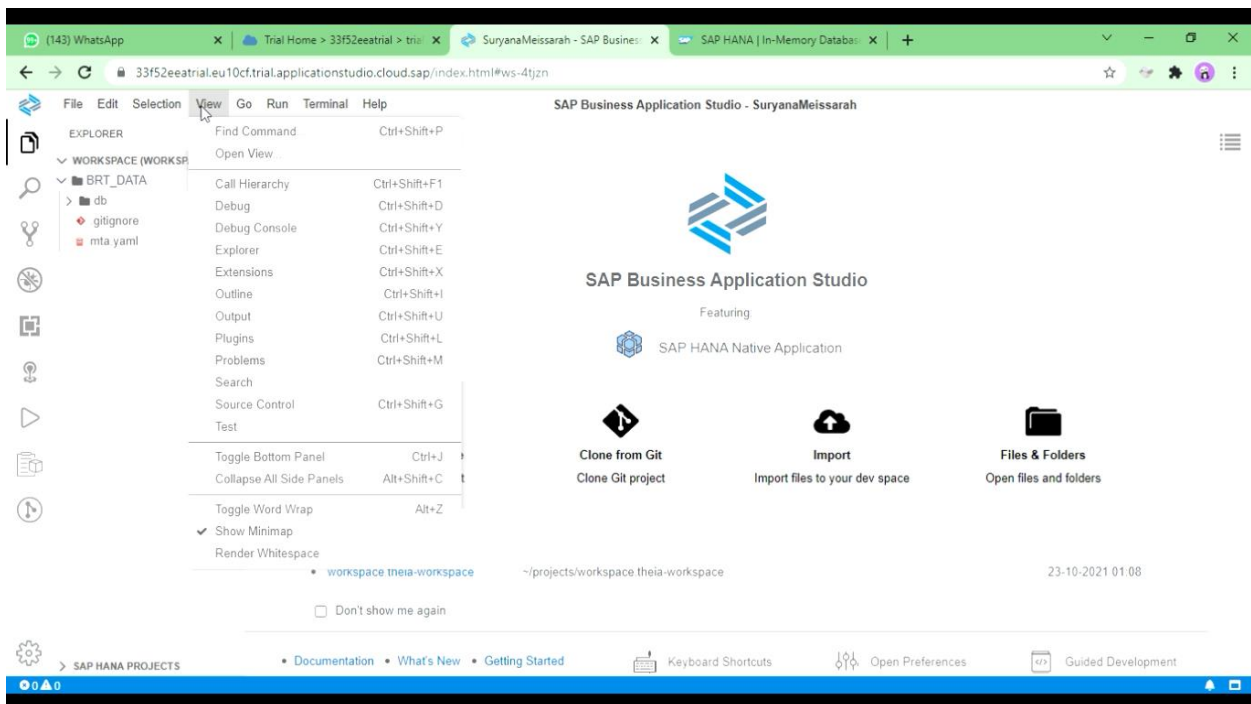


change the unique name

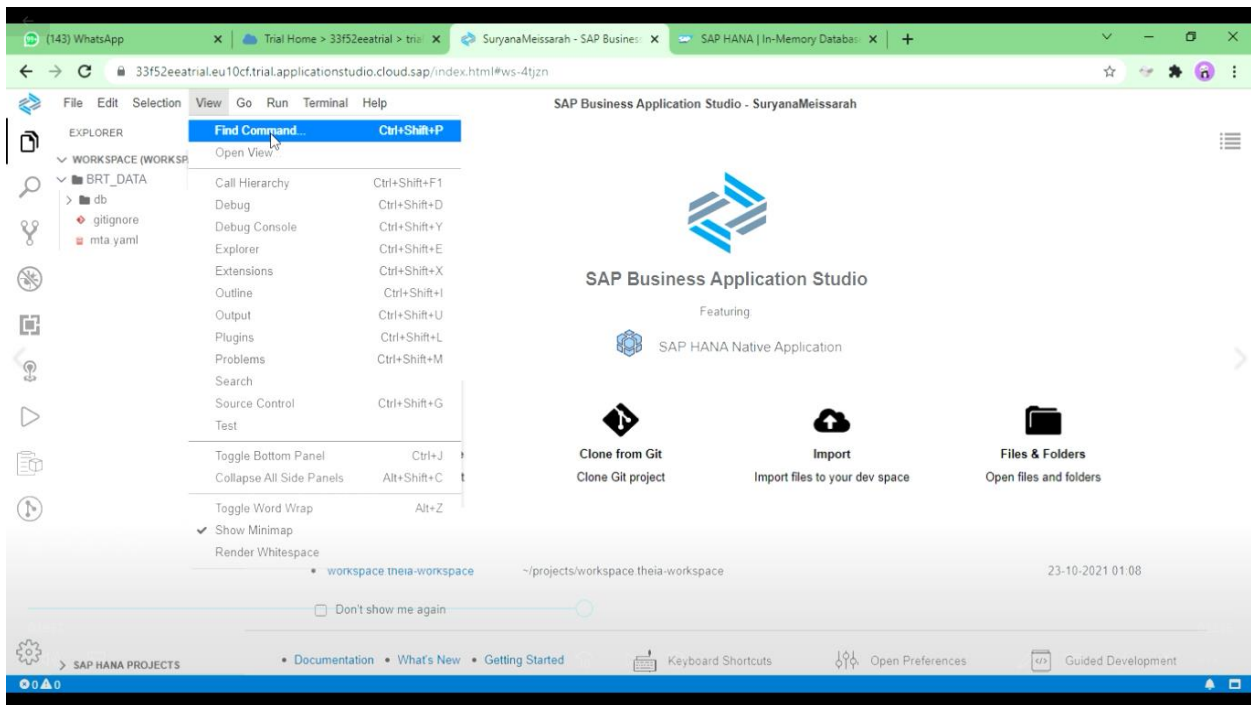


Click finish

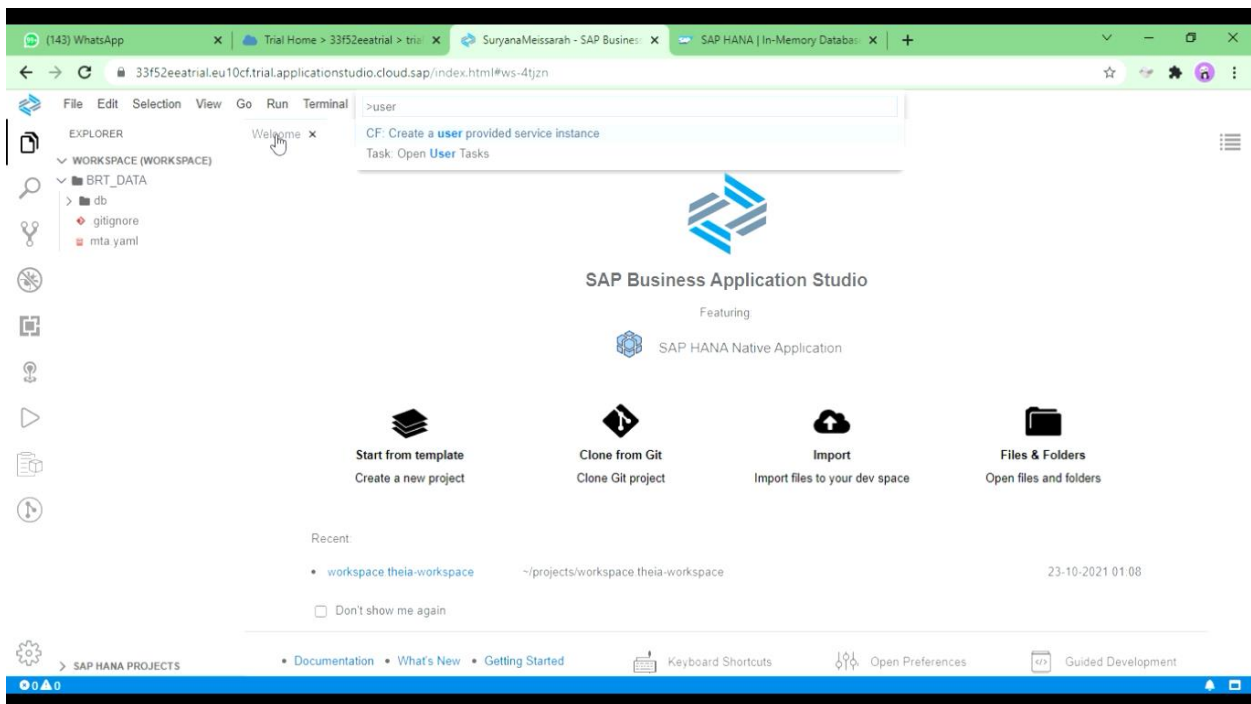




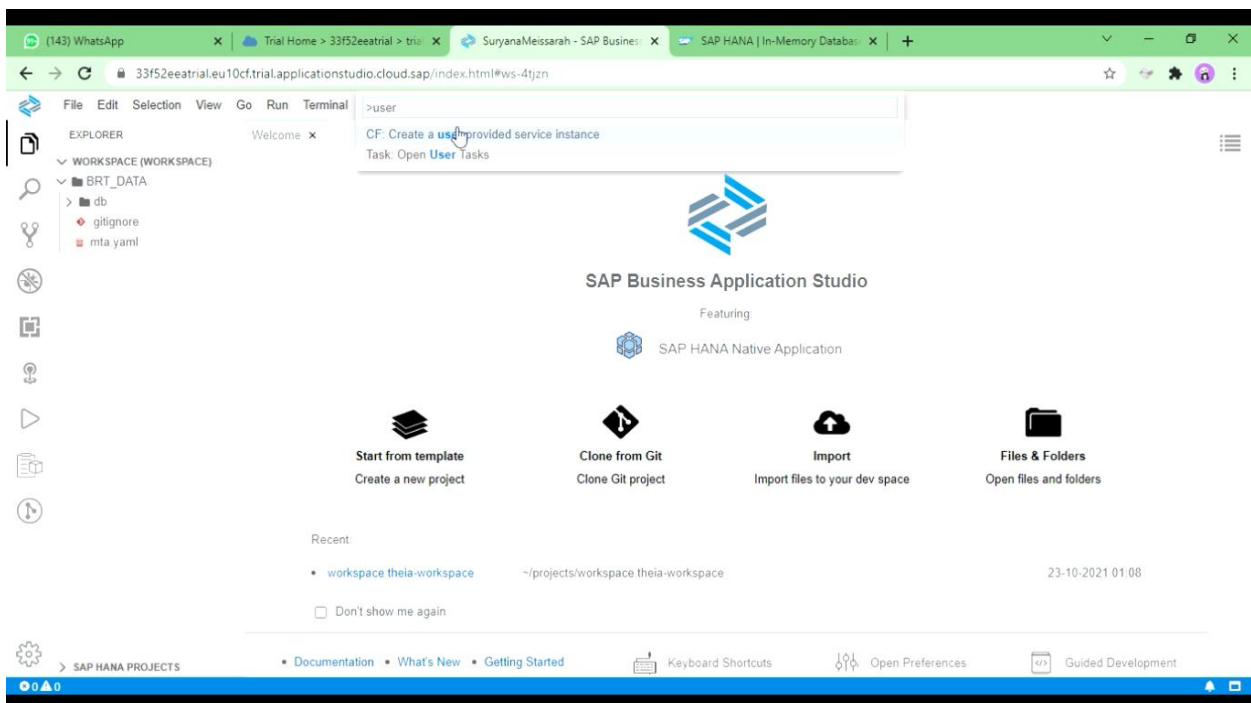
Click find command

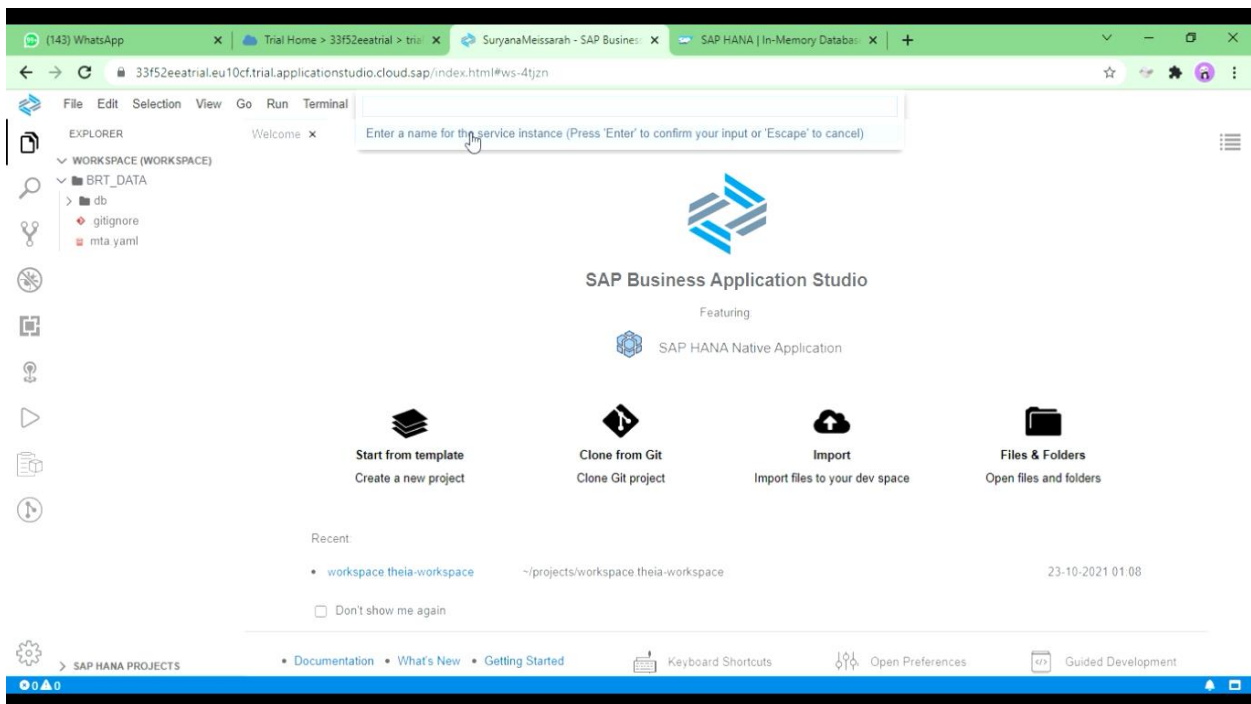


Type user>

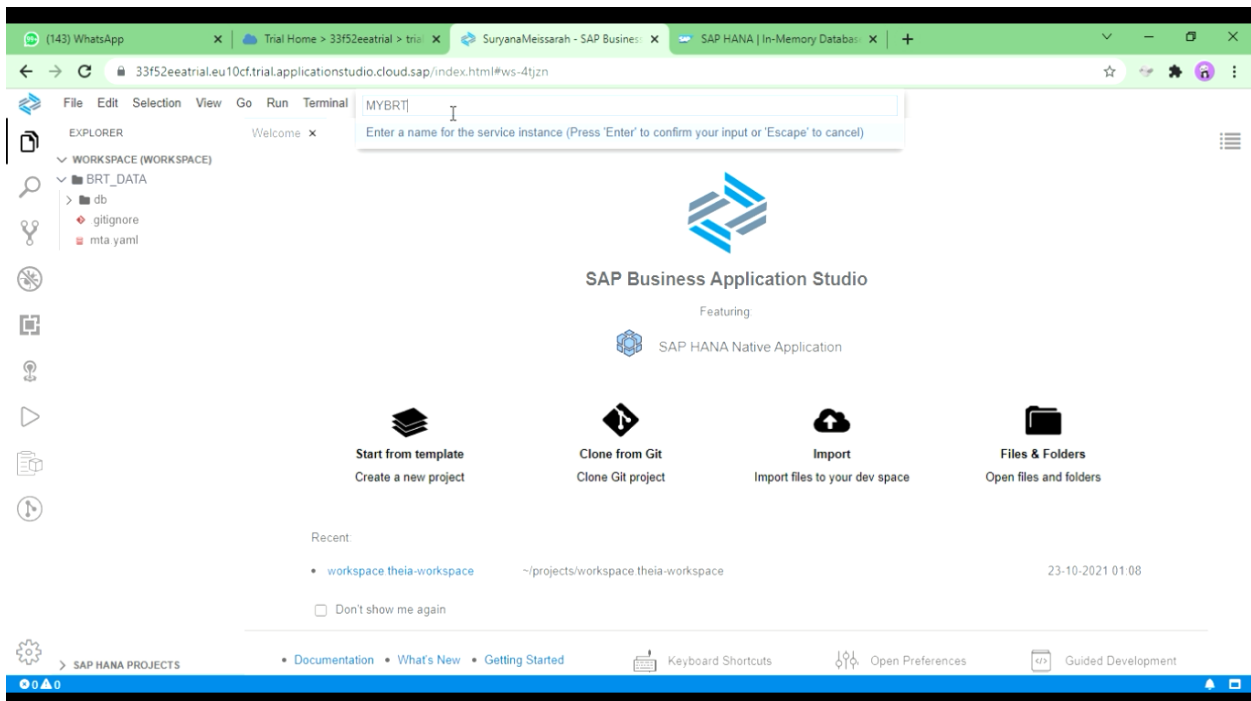


Choose and click “CF: Create a user provided service instance”





Type MYBRT, then enter

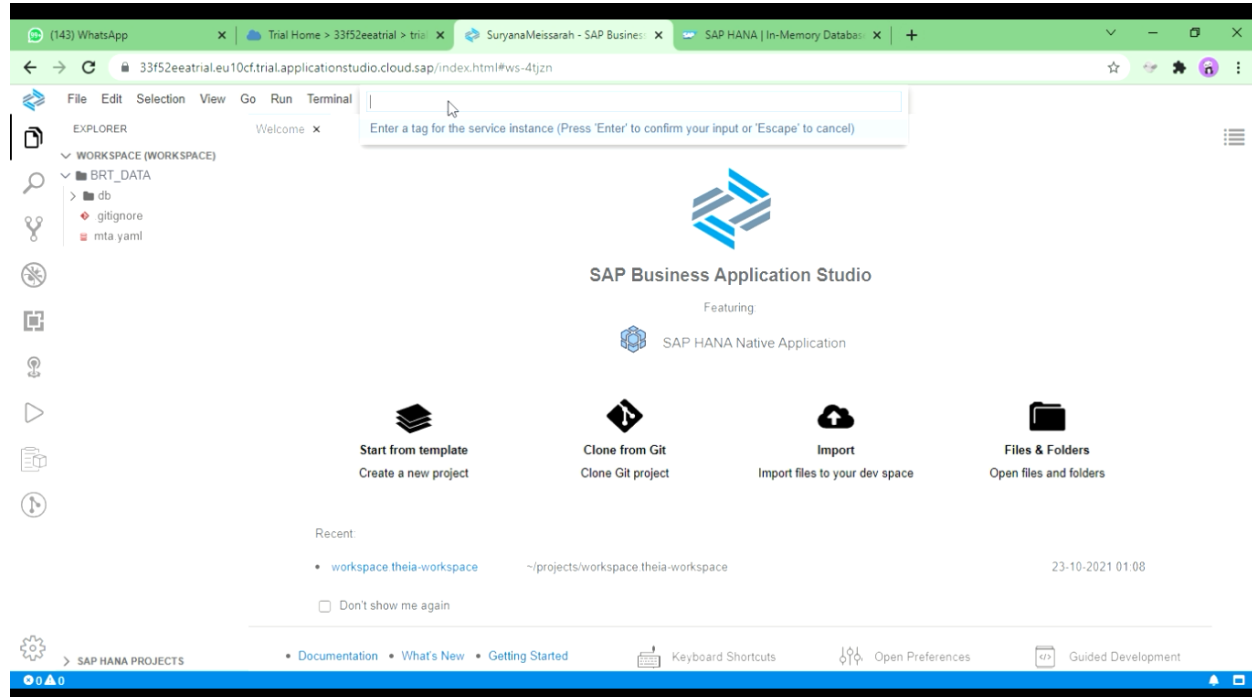


Copy certificate: Fill user dan password as yours.

```
"host": "", "port": "443", "user": "", "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--
```

```
---
\nMIIDrzCCApAgIBAgIQCDvgVpBCRrGhdWrJWZHSjANBqkqhkiG9w0BAQUFADBh\nMQ
swCQYDVQQGEwJVUzEVMBMGA1UEChMMRGlnaUNlcnQgSW5jMRkwFwYDVQQLExB3\nd3cuZG
lnaWNlcnQuY29tMSAwHgYDVQQDExdEaWdpQ2VydCBhbG9iYWwgUm9vdCBD\nQTAeFw0wNj
ExMTAwMDAwMDBaFw0zMTExMTAwMDAwMDBaMGExCzAJBgNVBAYTA1VT\nnMRUwEwYDVQQKEw
xEaWdpQ2VydCBJbmMxGTAXBgNVBAsTEHd3dy5kaWdpY2VydC5j\nnb20xIDAeBgNVBAMTF0
RpZ21DZXJ0IEdsb2JhbCBSb290IENBMIIIBIjANBqkqhkiG\nn9w0BAQEFAOCAQ8AMIIBCg
KCAQEAA4jvhEXLeqKTToleqUKKPC3eQyaK17hL011sB\nnCSDMAZOnTjC3U/dDxGkAV53ijs
LdhwZAAIEJzs4bg7/fzTtxRuLWZscFs3YnFo97\nnnh6Vfe63SKM12tavegw5BmV/S10fvB
f4q77uKNd0f3p4mVmFaG5cIZJLv07A6Fpt\nn43C/dxC//AH2hdmoRBByMql1GNXRor5H4i
dq9Joz+EkiYIvUX7Q6hL+hqkpMfT7P\nnT19sd16gSzeRntwi5m3OFBqOasv+zbMUZBfHWy
mEmr/y7vrTC0LUq7dBMtOM10/4\ngdW7jVg/tRvoSSiicNoxBN3shbyTApOB6jtSj1etX
+jkMoVJwIDAQABo2MwYTAO\nBgNVHQ8BAf8EBAMCAYwDwYDVR0TAQH/BAUwAwEB/zAdBg
NVHQ4EFgQUA95QNVbR\nnTLtm8KPiGxvD17I90VUwHwYDVR0jBBgwFoAU95QNVbRTLtm8K
PiGxvD17I90VUw\nnDQYJKoZIhvcNAQEFBQADggEBAMucN6pIExIK+t1EnE9SsPTfrgT1eX
kIoyQY/Esr\nnhMATudXH/vTBH1jLuG2cenTnmCmrEbXjcKChzUyImZOMkXDiqw8cvpOp/2
PV5Adg\nn060/nVsJ8dWO41P0jmP6P6fbtGbFYmbW0W5BjfIttep3Sp+dWOIrWcBAI+0tKI
JF\nnPn1UkiaY4IBIqDfv8NZ5YBberOgOzW6sRBC4L0na4UU+Krk2U886UAb3LujEV0ls\nn
YSEY1QStedwsOoBrp+uvFRTp2InBuThs4pFsiv9kuXclVzDAGySj4dzp30d8tbQk\nnCAUw
7C29C79Fv1C5qfPrmAESrciIxpg0X40KPMbp1ZWVbd4=\n----END CERTIFICATE-----
"
```

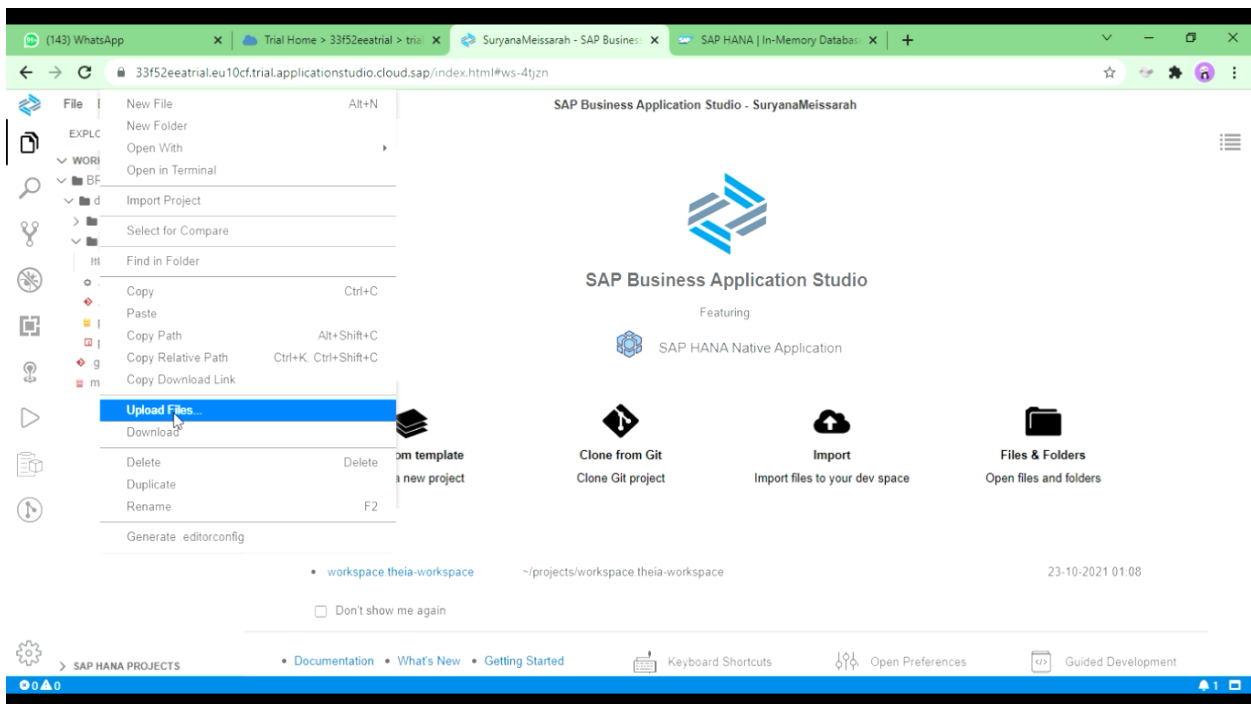
Then paste to the fill, use { at the first and } at the end and then enter



Enter again until it finish

Click db, then src then right click

Click upload



Upload file SFLIGHT.hdbgrants (provided)

SAP Business Application Studio - SuryanaMeissarah

EXPLORER Welcome SFLIGHT.hdbgrants

WORKSPACE (WORKSPACE) 1
2
3
4
5
6
7 <!DOCTYPE html>
8 <html lang="en" data-color-mode="auto" data-light-theme="light" data-dark-theme="dark">
9 <head>
10 <meta charset="utf-8">
11 <link rel="dns-prefetch" href="https://github.githubassets.com">
12 <link rel="dns-prefetch" href="https://avatars.githubusercontent.com">
13 <link rel="dns-prefetch" href="https://github-cloud.s3.amazonaws.com">
14 <link rel="dns-prefetch" href="https://user-images.githubusercontent.com/">
15 <link rel="preconnect" href="https://github.githubassets.com" crossorigin>
16 <link rel="preconnect" href="https://avatars.githubusercontent.com">
17
18
19
20 <link crossorigin="anonymous" media="all" integrity="sha512-d4XC7S3D20/G0TzjbbtWpDgClyqvsXC4K0DUJvFswpV8yS...>
21 <link crossorigin="anonymous" media="all" integrity="sha512-aaJwIFrG0Lgs2i1YMMfURuy/oFxs9QddiwxlcujXDL...>
22 <link crossorigin="anonymous" media="all" integrity="sha512-c7vFd7/ICqO3N8K18daSNtsngVAk61yLNU/bLWHG37owx!>
23
24
25
26 <link crossorigin="anonymous" media="all" integrity="sha512-0oPKIBlnwjUiV+CgIue/AxZjhZIFFqXrDpCOn5g5xtx8g...>
27
28 <script crossorigin="anonymous" defer="defer" integrity="sha512-bdGjqJFbzLxlg4Fxlu88JvzUSEHizxtnyS98c3BaPb1...>
29 <script crossorigin="anonymous" defer="defer" integrity="sha512-Yl6ipnv13uUwyb+EaFcEb1XnxV9gl9x8sb8f9w9f...>
30 <script crossorigin="anonymous" defer="defer" integrity="sha512-EEvns+BtbXu4cq75021HB CPLt8JUH4jfsoPRugxdSPi...>

SAP HANA PROJECTS

Click mta.yaml, add query:

Name:MYBRT and Type

The screenshot shows the SAP Business Application Studio interface. The top navigation bar includes tabs for WhatsApp, Trial Home > 33f52eeatrial > trial, SuryanaMeissarah - SAP Business, SAP HANA | In-Memory Database, and a new tab. The main area is titled "SAP Business Application Studio - SuryanaMeissarah". On the left, there's an "EXPLORER" view showing a workspace named "WORKSPACE (WORKSPACE)" containing a folder "BRT_DATA" which has sub-folders "db" and "src", and files "hdiconfig", "SFLIGHTHdbgrants.mta.yaml", "env", ".gitignore", "package-lock.json", "package.json", and ".gitignore". To the right of the explorer is a code editor window displaying the "SFLIGHTHdbgrants.mta.yaml" file. The file content is as follows:

```
_schema-version: "2.1"
ID: BRT_DATA
version: 0.0.1
modules:
- name: db
  type: hdb
  path: db
  requires:
- name: hdi_db
  properties:
    TARGET_CONTAINER: ~(hdi-container-name)
- name: MYBRT
resources:
- name: hdi_db
  type: com.sap.xs.hdi-container
  properties:
    hdi-container-name: ${service-name}
- name: MYBRT
  type: org.cloudfoundry(existing-service)
```

The bottom status bar indicates "Ln 20, Col 1 LF UTF-8 Spaces:2 YAML".

After that, click SAP HANA Project

This screenshot is identical to the one above, showing the SAP Business Application Studio interface with the SAP HANA Project view selected. The Explorer view on the left shows the same workspace structure and files. The code editor on the right displays the same "SFLIGHTHdbgrants.mta.yaml" file content. The status bar at the bottom shows "Ln 20, Col 1 LF UTF-8 Spaces:2 YAML".

Disini file saya tidak muncul, sehingga tidak bisa dilanjutkan.