

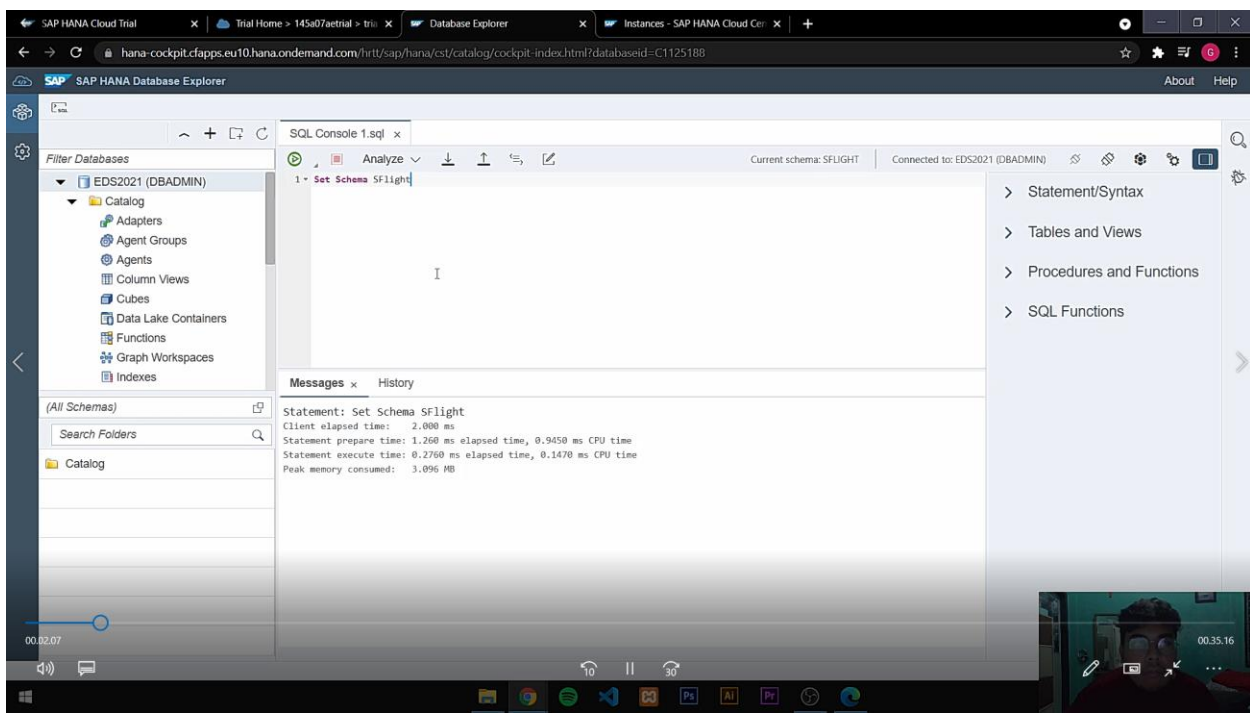
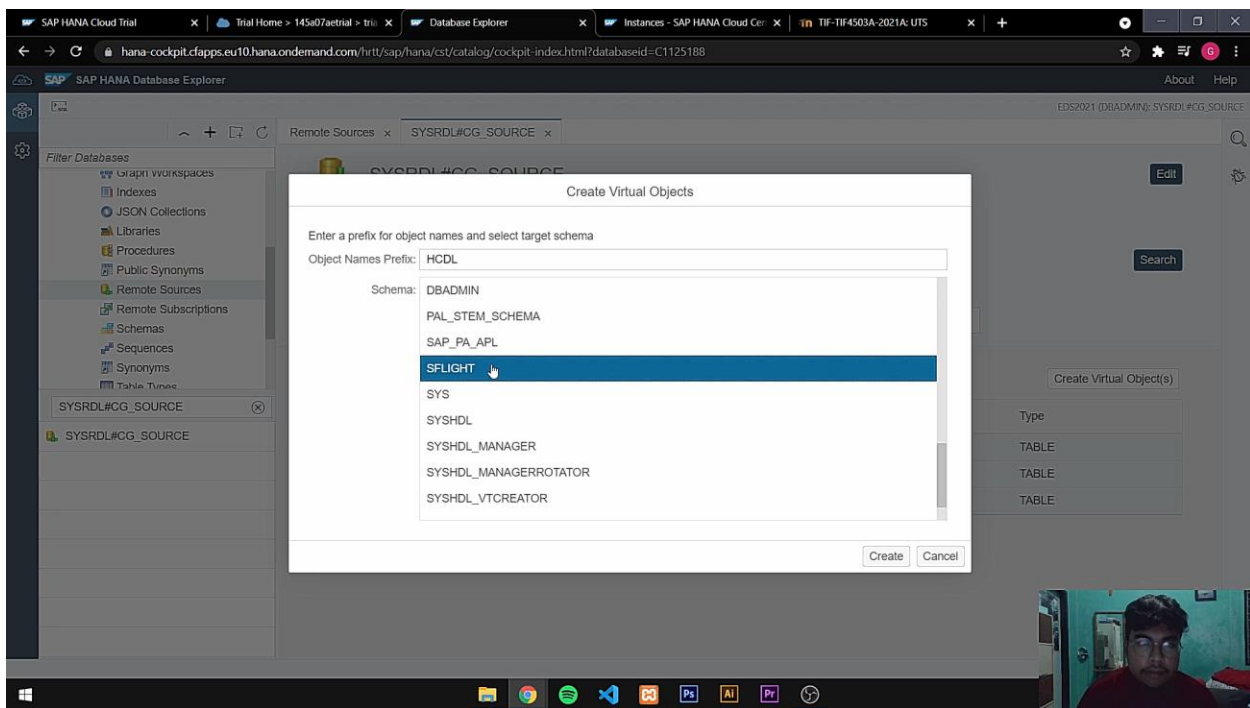
Nama : Geylfedra Matthew Panggabean
NIM : 191402065
KOM : A

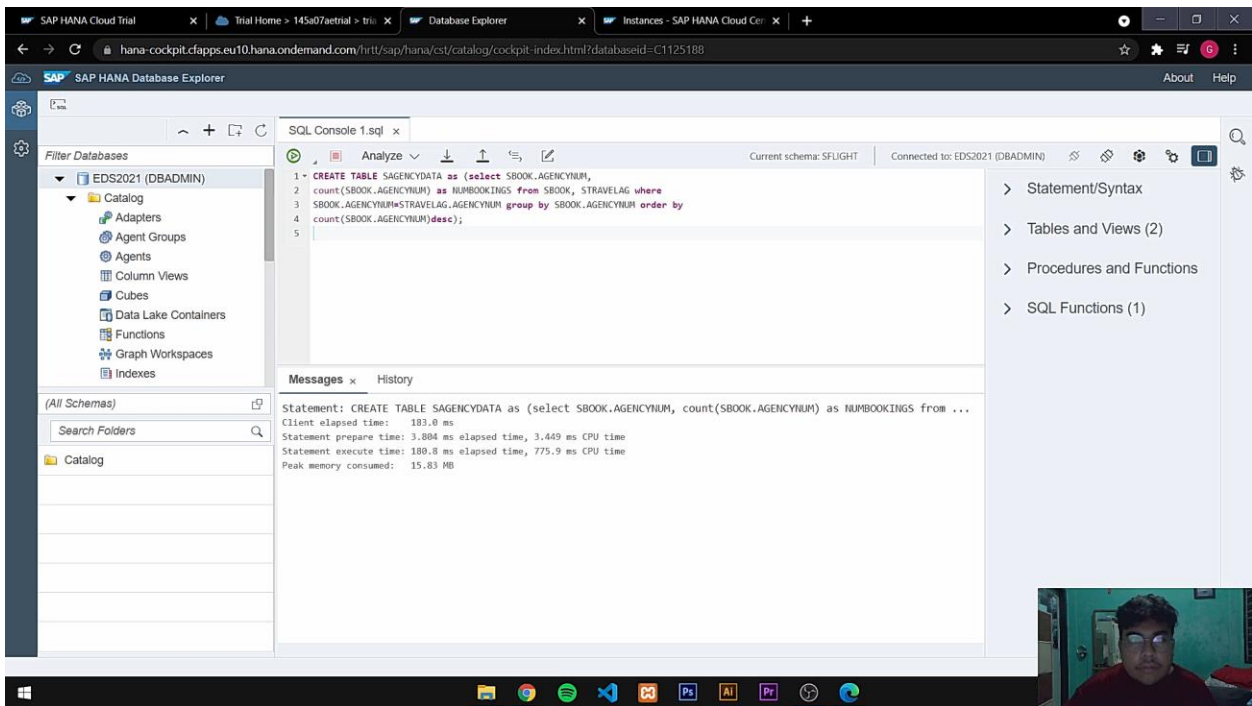
Laporan UTS Enterprise Development Software

The screenshot shows the SAP HANA Database Explorer interface. The left sidebar has a tree view with 'Filter Databases' expanded, showing 'Graph workspaces', 'Indexes', 'JSON Collections', 'Libraries', 'Procedures', 'Public Synonyms', 'Remote Sources' (which is selected), 'Remote Subscriptions', 'Schemas', 'Sequences', 'Synonyms', and 'Table Types'. Under 'Remote Sources', there are two entries: 'SYSRDL#CG_SOURCE' and another 'SYSRDL#CG_SOURCE' entry. The main panel title is 'Remote Sources x SYSRDL#CG_SOURCE x'. It displays the adapter name 'IQODBC' and source location 'indexserver'. Below this are fields for 'Database' (<NULL>), 'Schema' ('SYSRDL#CG'), 'Object' (empty), and 'Type' ('ANY'). A 'Search' button is also present. On the right, there is a section titled 'Remote Objects (3)' with a table:

<input type="checkbox"/>	Database	Schema	Object	Type
<input type="checkbox"/>	<NULL>	SYSRDL#CG	EVENT	TABLE
<input type="checkbox"/>	<NULL>	SYSRDL#CG	GKG	TABLE
<input type="checkbox"/>	<NULL>	SYSRDL#CG	MENTIONS	TABLE

This screenshot is identical to the one above, but the 'Create Virtual Object(s)' button in the 'Remote Objects' section is highlighted with a mouse cursor. The rest of the interface and the list of remote objects remain the same.





SAP HANA Cloud Trial > Trial Home > 145a07aetrial > Database Explorer > Instances - SAP HANA Cloud Center

SAP HANA Database Explorer

SQL Console 1.sql x

Filter Databases

EDS2021 (DBADMIN)

Catalog

Adapters
Agent Groups
Agents
Column Views
Cubes
Data Lake Containers
Functions
Graph Workspaces
Indexes

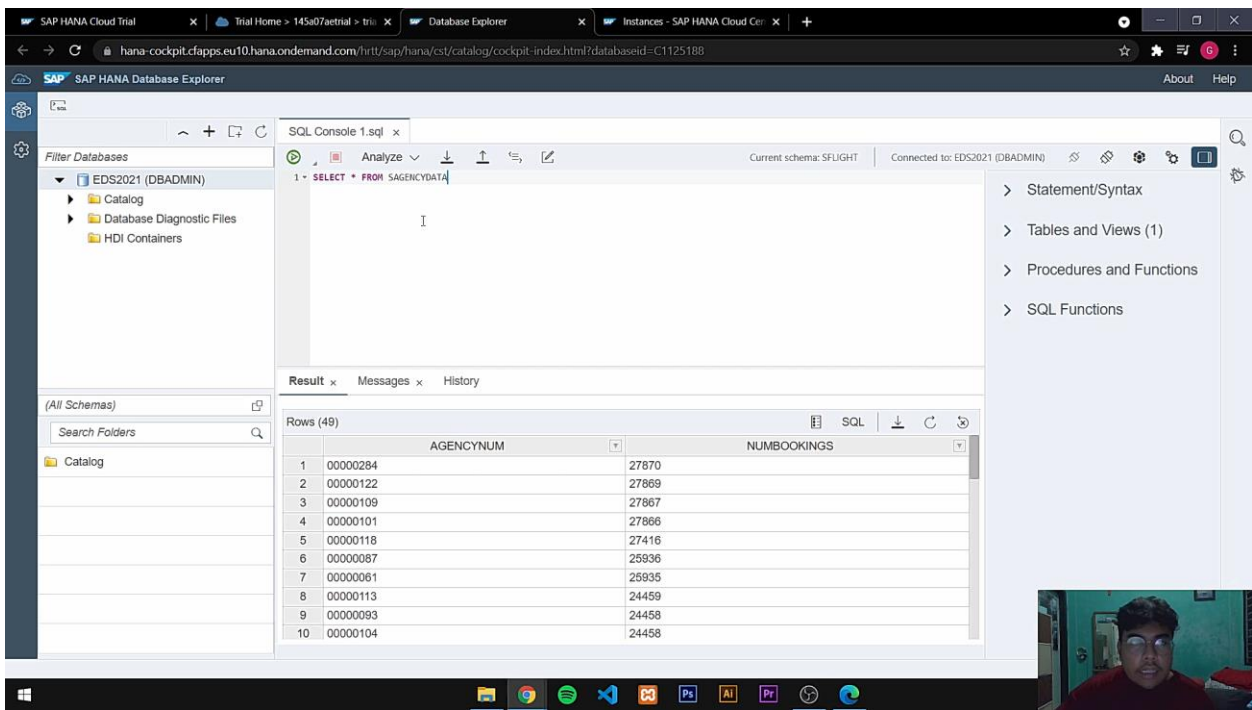
Statement: CREATE TABLE SAGENCYDATA as (select SBOOK.AGENCYNUM, count(SBOOK.AGENCYNUM) as NUMBOOKINGS from SBOOK, STRAVELAG where SBOOK.AGENCYNUM=STRAVELAG.AGENCYNUM group by SBOOK.AGENCYNUM order by count(SBOOK.AGENCYNUM)desc);

Current schema: SFLIGHT Connected to: EDS2021 (DBADMIN)

Messages x History

Statement: CREATE TABLE SAGENCYDATA as (select SBOOK.AGENCYNUM, count(SBOOK.AGENCYNUM) as NUMBOOKINGS from ...
Client elapsed time: 183.0 ms
Statement prepare time: 3.884 ms elapsed time, 3.449 ms CPU time
Statement execute time: 180.8 ms elapsed time, 775.9 ms CPU time
Peak memory consumed: 15.83 MB

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



SAP HANA Cloud Trial > Trial Home > 145a07aetrial > Database Explorer > Instances - SAP HANA Cloud Center

SAP HANA Database Explorer

SQL Console 1.sql x

Filter Databases

EDS2021 (DBADMIN)

Catalog
Database Diagnostic Files
HDI Containers

Statement: SELECT * FROM SAGENCYDATA;

Current schema: SFLIGHT Connected to: EDS2021 (DBADMIN)

Result x Messages x History

Rows (49)

	AGENCYNUM	NUMBOOKINGS
1	00000284	27870
2	00000122	27869
3	00000109	27867
4	00000101	27866
5	00000118	27416
6	00000087	25936
7	00000081	25935
8	00000113	24459
9	00000093	24458
10	00000104	24458

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

Result



SAP HANA Database Explorer

SQL Console 1.sql

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

Result

	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

EDS2021 (DBADMIN)

Catalog

Result (5)

Messages

History

Statement/Syntax

Tables and Views (2)

Procedures and Functions

SQL Functions

EDS2021 (DBADMIN)

Connected to: EDS2021 (DBADMIN)

About Help

Statement: SELECT TOP 5 SAGENCYDATA.AGENCYNUM, ...
Client elapsed time: 30.00 ms
Statement prepare time: 3.834 ms elapsed time, 3.342 ms CPU time
Statement execute time: 20.09 ms elapsed time, 25.94 ms CPU time
Peak memory consumed: 6.204 MB



SAP HANA Database Explorer

SQL Console 1.sql

```
1- CREATE TABLE STOPAGENCY as (select top 5 SAGENCYDATA.AGENCYNUM,
2 STRAVELAG..NAME,SAGENCYDATA.NUMBOOKINGS from SAGENCYDATA INNER JOIN
3 STRAVELAG on SAGENCYDATA.AGENCYNUM = STRAVELAG.AGENCYNUM);
```

Messages

Statement: CREATE TABLE STOPAGENCY as (select top 5 SAGENCYDATA.AGENCYNUM, ...
Client elapsed time: 30.00 ms
Statement prepare time: 3.834 ms elapsed time, 3.342 ms CPU time
Statement execute time: 20.09 ms elapsed time, 25.94 ms CPU time
Peak memory consumed: 6.204 MB

EDS2021 (DBADMIN)

Connected to: EDS2021 (DBADMIN)

About Help



SAP HANA Cloud Trial | Trial Home > 145a07aetrial > triu | Database Explorer | Instances - SAP HANA Cloud Cen | +

hana-cockpit.cfapps.eu10.hana.ondemand.com/hana/cst/catalog/cockpit-index.html?databaseId=C1125188

SAP HANA Database Explorer

Filter Databases

EDS2021 (DBADMIN)

- Catalog
- Database Diagnostic Files
- HDI Containers

SQL Console 1.sql x

Analyze

1. SELECT * FROM STOPAGENCY

Current schema: SFLIGHT | Connected to: EDS2021 (DBADMIN)

Result x Messages x History

Rows (5)

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

Statement/Syntax

Tables and Views (1)

Procedures and Functions

SQL Functions



SAP HANA Cloud Trial | Trial Home > 145a07aetrial > triu | Database Explorer | Instances - SAP HANA Cloud Cen | +

hana-cockpit.cfapps.eu10.hana.ondemand.com/hana/cst/catalog/cockpit-index.html?databaseId=C1125188

SAP HANA Database Explorer

Filter Databases

EDS2021 (DBADMIN)

- Catalog
- Database Diagnostic Files
- HDI Containers

SQL Console 1.sql x

Analyze

1. SELECT * FROM SAGBOOKDAYS

Current schema: SFLIGHT | Connected to: EDS2021 (DBADMIN)

Result x Messages x History

Rows (350)

	AGENCYNUM	ORDERDAY	DAYCOUNT
153	00000304	MONDAY	3441
154	00000284	SUNDAY	3910
155	00000104	SUNDAY	3534
156	00000320	THURSDAY	3469
157	00000112	SUNDAY	3530
158	00000284	FRIDAY	3946
159	00000112	MONDAY	3465
160	00000000	TUESDAY	27099
161	00000100	FRIDAY	3495
162	00000103	SUNDAY	3511

Statement/Syntax

Tables and Views (1)

Procedures and Functions

SQL Functions



SAP HANA Cloud Trial | Trial Home > 145a07aetrial > trial | Database Explorer | Instances - SAP HANA Cloud C...

hana-cockpit.clapps.eu10.hana.ondemand.com/hanahana/cst/catalog/cockpit-indexhtml?databaseId=C1125188

SAP HANA Database Explorer

Filter Databases

EDS2021 (DBADMIN)

- Catalog
- Database Diagnostic Files
- HDI Containers

SQL Console 1.sql x

```

1+ SELECT SAGBOOKDAYS.AGENCYNUM, STOPAGENCY.NAME, SAGBOOKDAYS.ORDERDAY,
2 SAGBOOKDAYS.DAYCOUNT FROM SAGBOOKDAYS INNER JOIN STOPAGENCY ON
3 SAGBOOKDAYS.AGENCYNUM=STOPAGENCY.AGENCYNUM WHERE SAGBOOKDAYS.DAYCOUNT IN
4 (select max(DAYCOUNT) from SAGBOOKDAYS group by AGENCYNUM);

```

Current schema: SFLIGHT | Connected to: EDS2021 (DBADMIN)

Result x Messages x History

Rows (5)

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

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

SAP HANA Cloud Trial | Trial Home > 145a07aetrial > trial | Database Explorer | Instances - SAP HANA Cloud C...

account.hanatrial.ondemand.com/trial/#/globalaccount/51312462-27e5-4fed-95f4-84d8bf09978/subaccount/2fa6f640-7249-42c5-abec-849f5aadfa3b/service-instances

SAP BTP Cockpit

23 Geylifedra

Overview

Subaccount: trial - Instances and Subscriptions

All: 5

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

Search All Services All Plans All Statuses

Subscriptions (1) Instances (3) Environments (1)

Applications to which your subaccount is currently subscribed

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

Instances (3)

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

Instance	Service	Plan	Runtime Environment	Scope	Credentials	Status
191402065_ED...	SAP HANA Cloud	relational-data-lake	Cloud Foundry	dev		Green
EDS2021	SAP HANA Cloud	hana	Cloud Foundry	dev		Green
EDS2021-conn	SAP HANA Cloud	hana-cloud-connection	Cloud Foundry	dev		Green

Create a New Dev Space

191402065 ✓

What kind of application do you want to create?

SAP Predefined Extensions
The following extensions are enabled by default.

- Full Stack Cloud Application
- SAP HANA Native Application
- SAP Mobile Application
- Basic

Additional SAP Extensions
Select additional extensions to enhance your space.

- Development Tools for SAP Work Zone
The development tools allows you to build UI Integration cards, which are user interface... more
- SAPUI5 Layout Editor
Allows you to visually develop your XML view
- SAP Business Application Studio Extension Development
Allows you to use create, deploy, and manage your own SAP Business Application Studio... more
- Workflow Management
Allows you to create workflow process templates with SAP

Dev Spaces

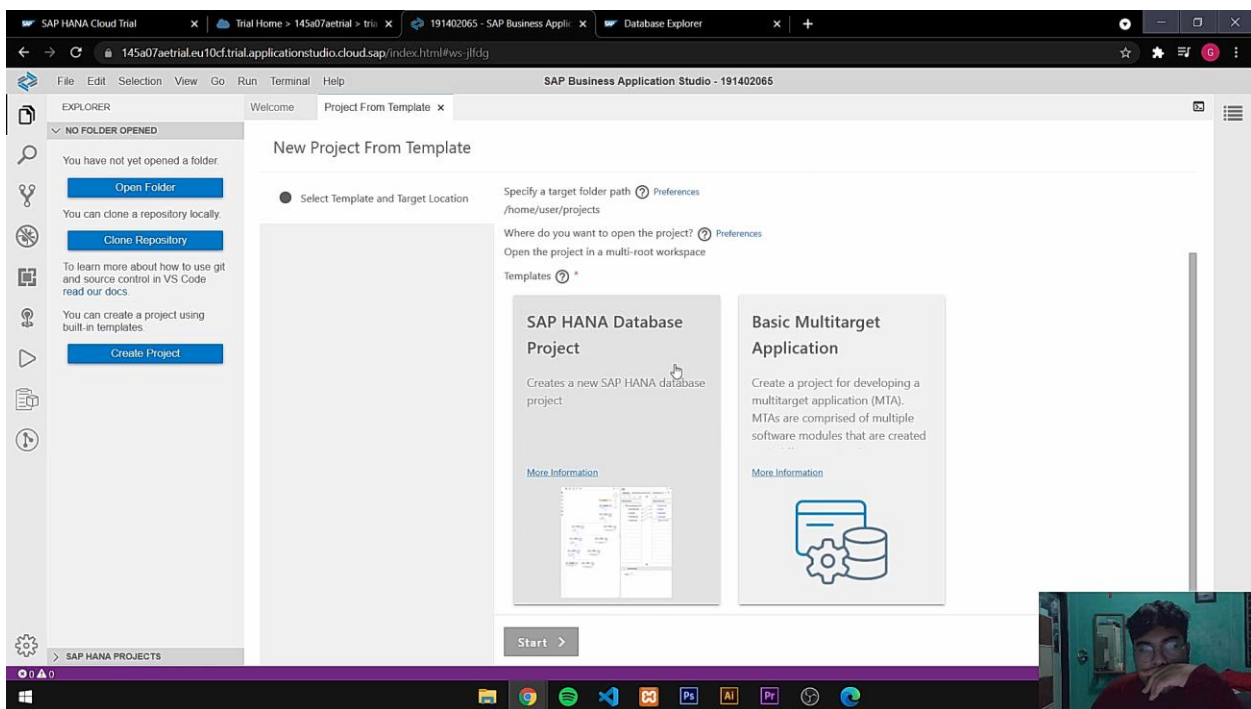
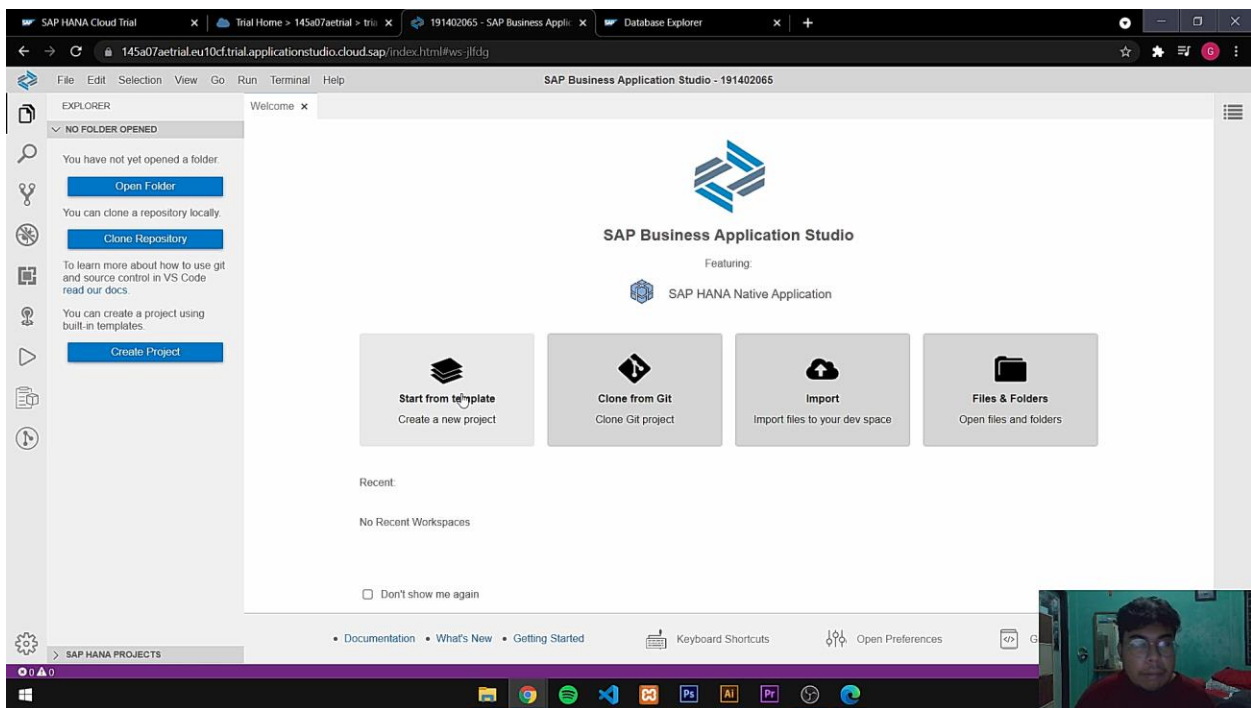
Create and manage your development environment according to the type of applications you want to develop.
You can add extensions and tools to further enhance your development options.

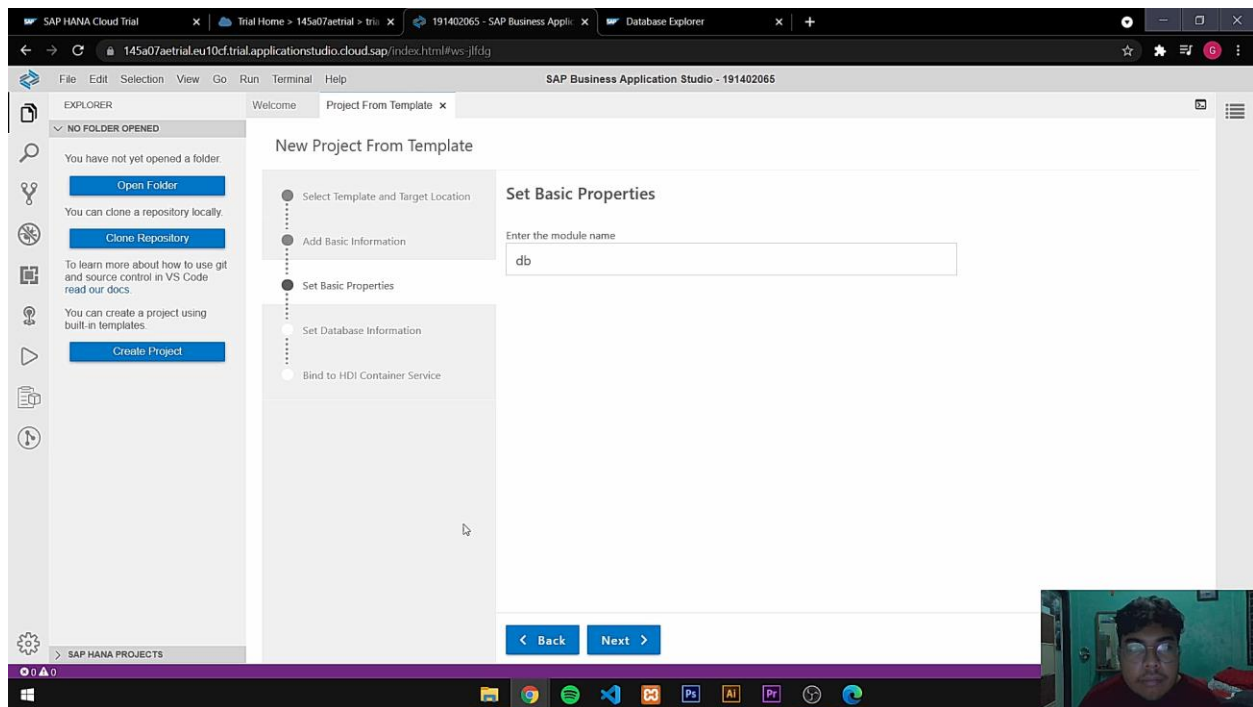
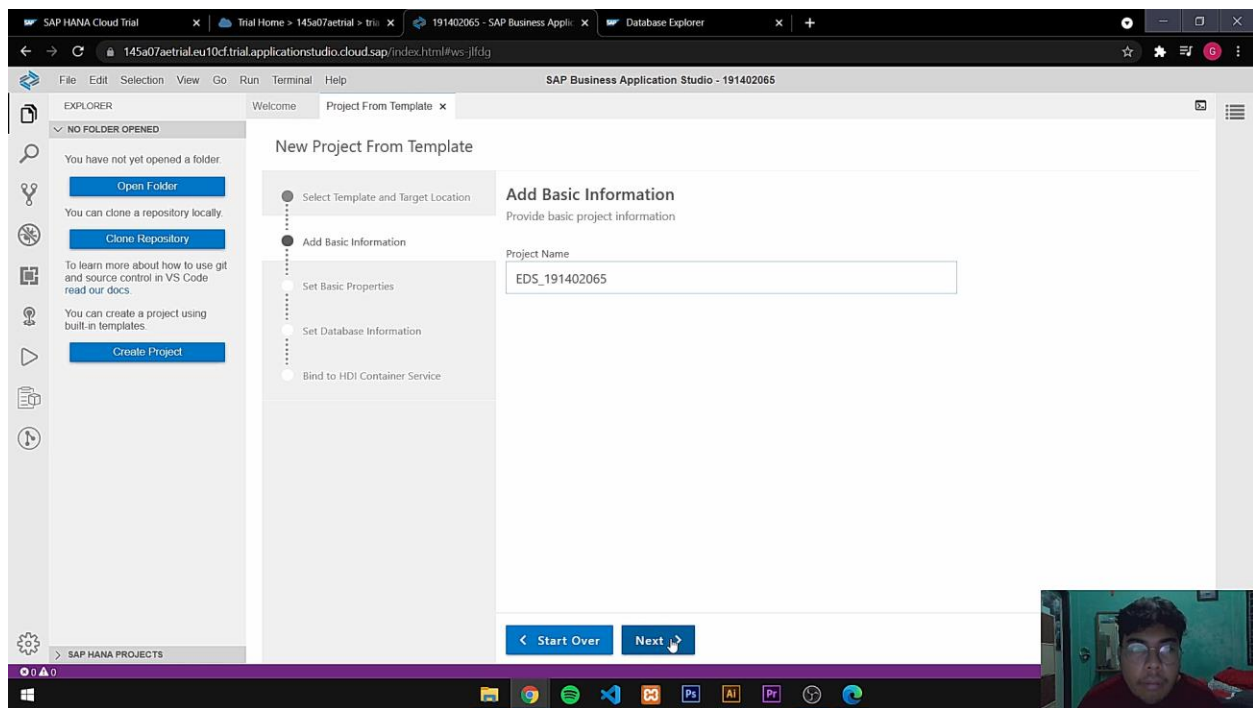
⚠ You're using a trial version. Any dev space that hasn't been running for 30 days will be deleted. See the full list of restrictions.

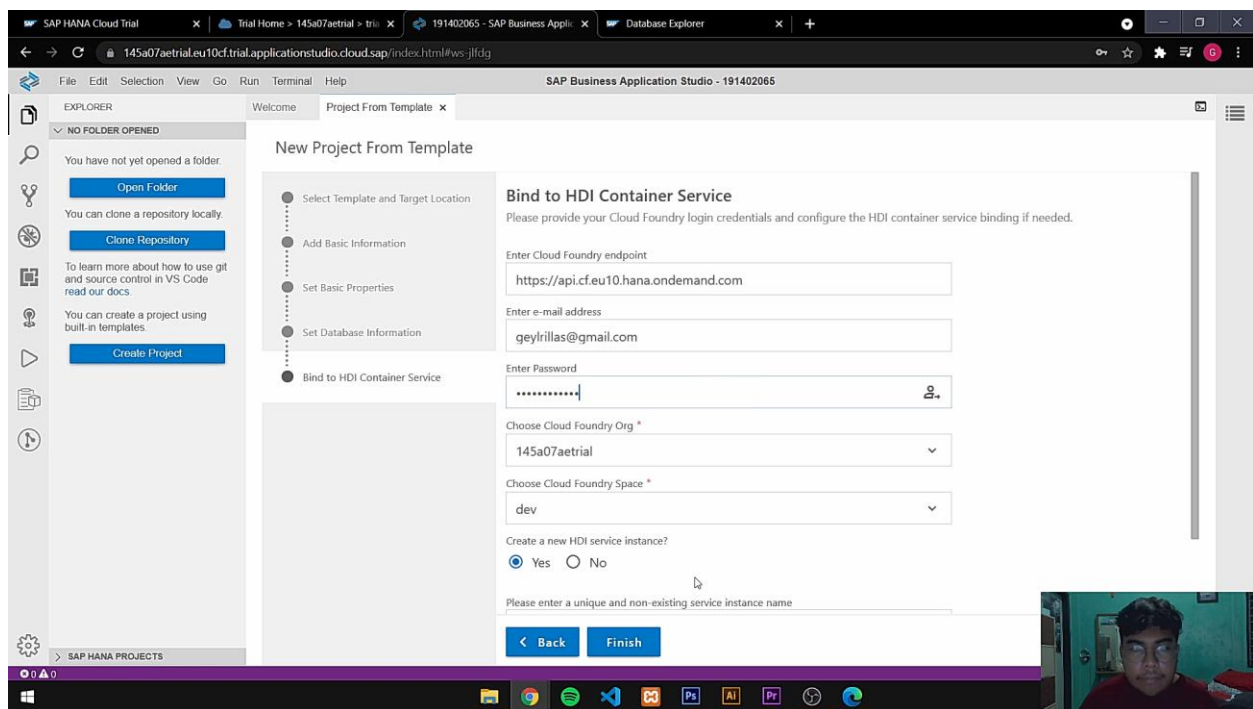
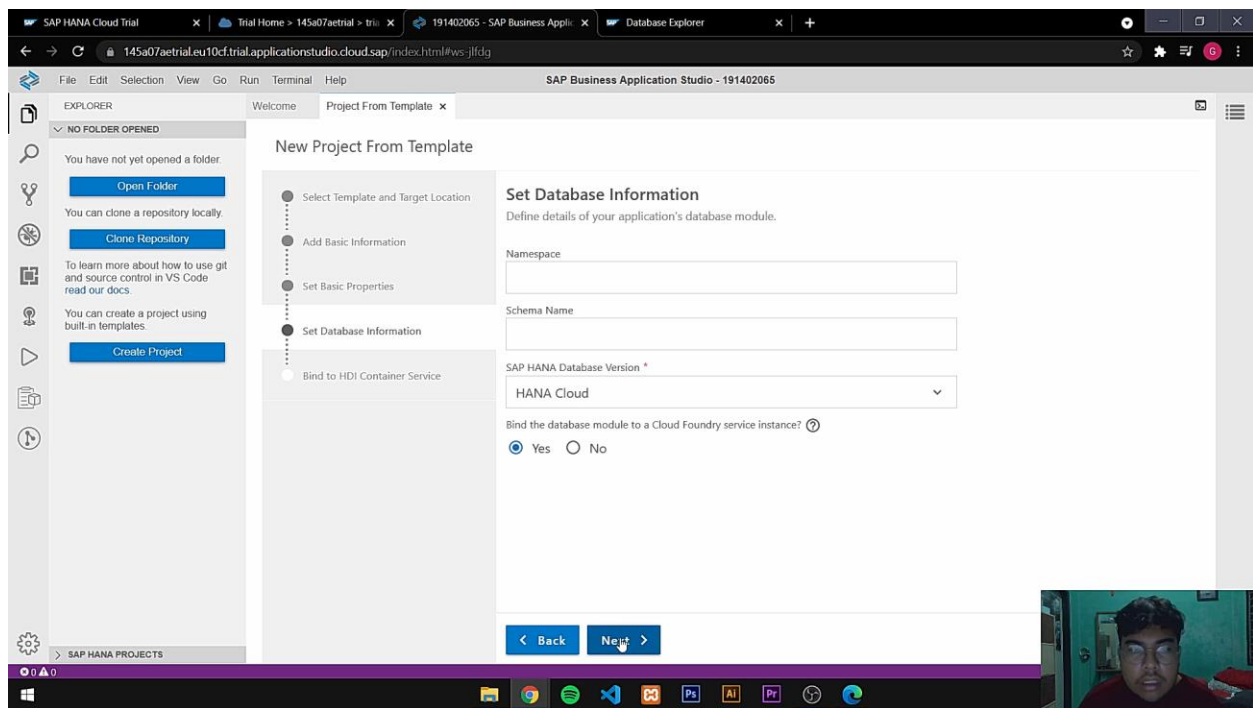
Create Dev Space

ID	Application Type	Status	Created On	ID	Disk Usage	Action
191402065	SAP HANA Native Application	RUNNING	10/23/2021 4:07 AM	ws-jlfdg	16 MB / 3.9 GB	









SAP HANA Cloud Trial | Trial Home > 145a07aetrial > trial | Instances - SAP HANA Cloud Central | 191402065 - SAP Business Application | Database Explorer

SAP HANA Cloud Central

All Instances

Organization: * 35aa77ec-5ced-4daa-9e82-e7abc49e6b55 Space: * 145a07aetrial dev Status: Alert:

Type: Data Lake | 1 More

Restore Adapt Filters (1)

Status	Name	Type	Notifications	Memory	Storage	Compute
RUNNING	EDS2021	SAP HANA Database	1	30 GB	120 GB	2 vCPUs

Copy SQL Endpoint

- Copy Instance ID
- Copy Configuration
- Stop
- Upgrade
- Delete
- Open in SAP HANA Cockpit
- Open in SAP HANA Cloud Trial
- Open in SAP HANA Cloud Trial
- Open in SAP HANA Cloud Trial

SAP HANA Cloud Trial | Trial Home > 145a07aetrial > trial | Instances - SAP HANA Cloud Central | 191402065 - SAP Business Application | Database Explorer

SAP HANA Cloud Central

```
host": "35aa77ec-5ced-4daa-9e82-e7abc49e6b55.hana.trial.eu10.hanacloud.ondemand.com",
"port": "443",
"user": "DBADMIN",
"password": "12_killas_34",
"driver": "com.sap.db.jdbc.Driver",
"tags": [
  "hana"
],
"endpoint": "https://api.cf.sap.hana.ondemand.com",
"encrypt": true,
"validate_certificate": true,
"certificate": "-----BEGIN CERTIFICATE-----\nMIIDBjCCAxBgAwIBAgIQQDvgypBCRgHwJN2HHSJANBgkqhkiGw0BAQUFABh\nnQSwc\nQDVQQGEwJVUzEVMBIGA1UEChMRMGlnalN1cnQsM5jPRkfWvDQQLEx3\nnd3cuZg1nawN1\ncmQuY2t3MSAwIgYDVQQDExdawdpQ2yvdcbHg93Y1Wwgulm9vdCB0\nnQTAEfw0WfjEoTAm0A\nwEDBafw0zMTExMTAwMDAwMDBaGeCx-zAJBjNWBAYTA1VT\nnMRUfwVdQOkEwxldadpQ2yvd\nb3ImMxGTAXBgJVBAsTEhd3ySkakdpY2yvdcsJ\nnb20XDAeBgNBwMTFOrpZ21D2X101EdKs\n23hbCB5b290fENMTIB1AnBgkqhkiGv9wBAQEFAAQABAM1TBCgkCAQEAAjvHELekqkTT\n01eqUKKPCP3eQyak1h1h01sbnmDAzOnfj3u30/bdxGkAV33jSLuhZATEE3sabg7f7Tt\nxuulWzscf3yhn097/nmhGVfe35KM12tavegpw8mW/S10fVb74q7jukNdf93ptmwf/a5c512\nJ1v07a6fpn43c/d//AH2hdmcrRBVByQ1lGNKRp5h41dg9Joz+ekTYluX7Q6h1-chkpMF\nT/Pynt19sd16Szekntw1Sm30fBqQasvzBMJZbflymcE/y/rTC0LQq/dBMtOh10/4/ngd\nw7jv/g/TrovSiicNoxbN3shbyTap0B6jt5jte1x_jkMOVjWfDAOABz2MwYTao/nbgfVHQ8A\nf8EBAMCAYyydoyVR01AQIBALuAwEwB/ZaGBGNH0AEFGQUA95QWV5\nn1Ltm8kP1Gxv0l719\n0WUwhYDVR0jBjBgfWAoJA95QWVbR1tLmk8Y16gvD1790VUw\nnOYKoZ1hvcNAQFBQADgE\nRAMuN6pTEXKt+11nf95pTfngTlxkToYy/Es/nhAtudXh/vtBHJjlUG2cenTmcmrEb\nXcckchzly1mzOMKXD1qwb8cvPop/2PV5Adg/n60/vsJ8dw041PbjmP6fbtfgbfymbwesB\nfittcep3sp+dWOrWcBA1+etK1Fvn1nUk1aY41B1qfv8NZYhber0g0zW6sRbC4Lna4Uu\nKrkjUB86UAb3lujEv01s/nYSEY10steewsoob3p+uvfRtp2InBuIhs4pi+s1v9kUXc1vzbAGyS\nj4dzp3d8tbDk\\nCAUw7C29C79FV1C5qFpmAESciixp0x40KMPbp1ZkV/bd4=\\n\n-----END CERTIFICATE-----"
```

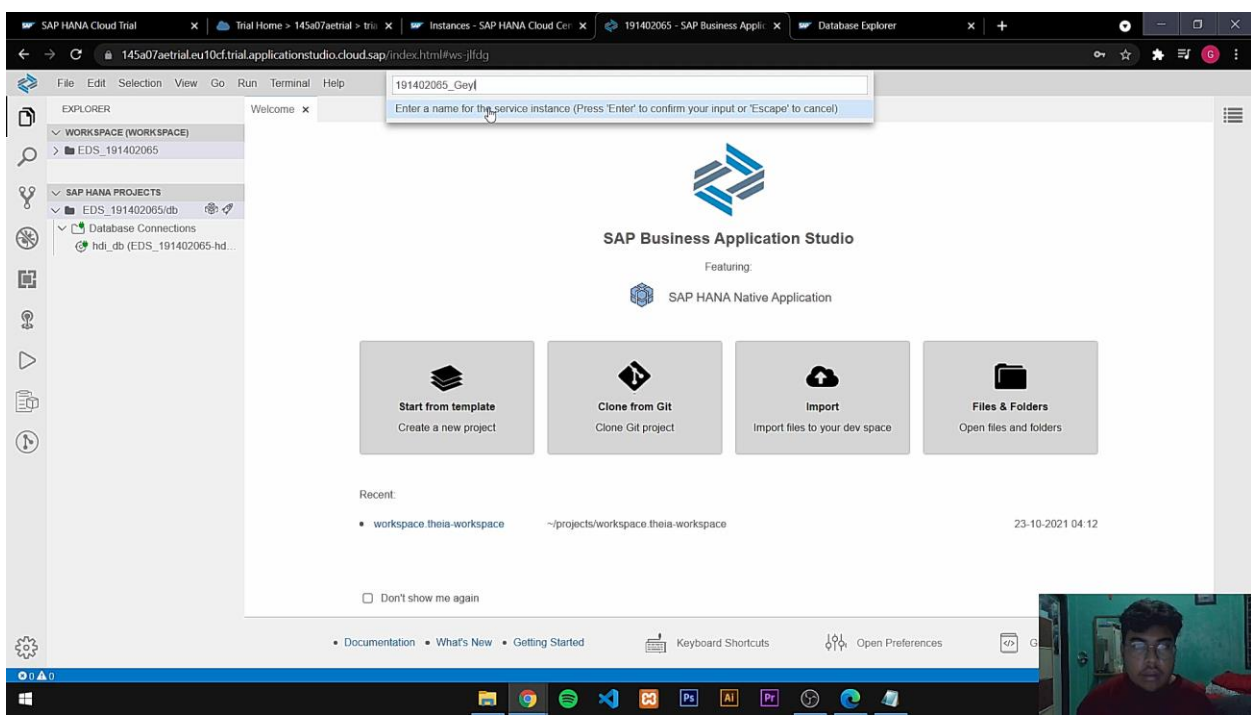
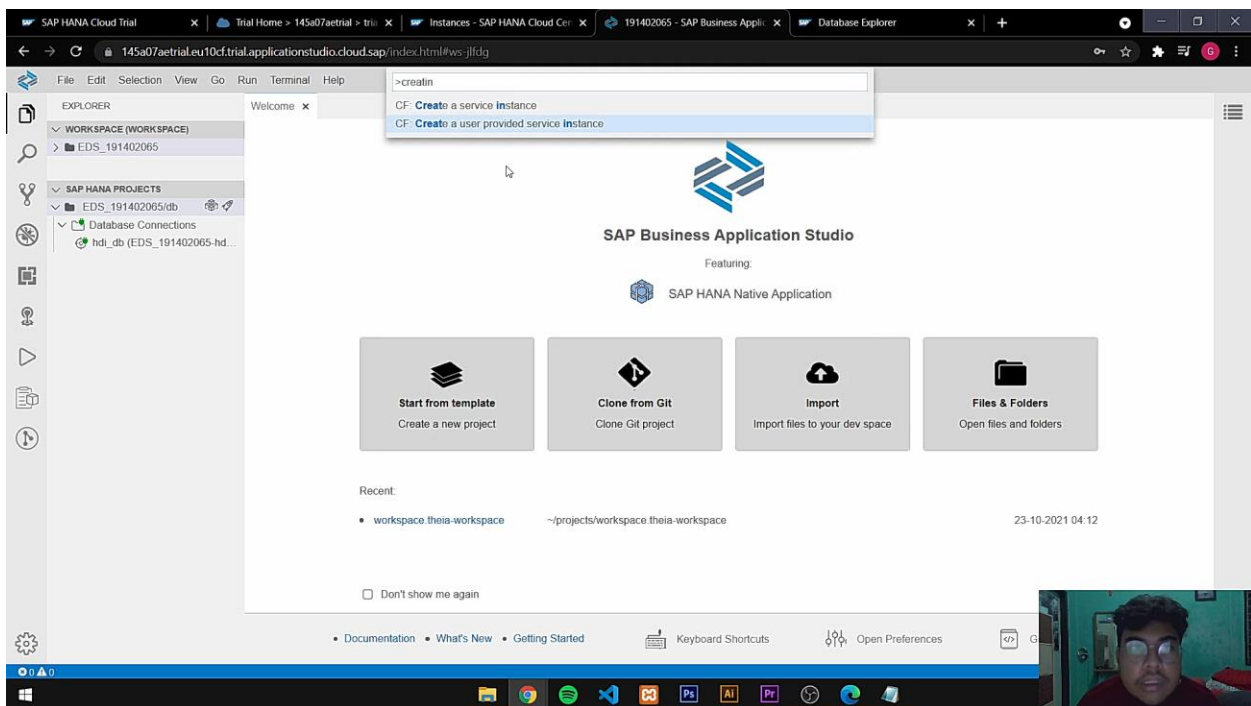
Search on all spaces by ID

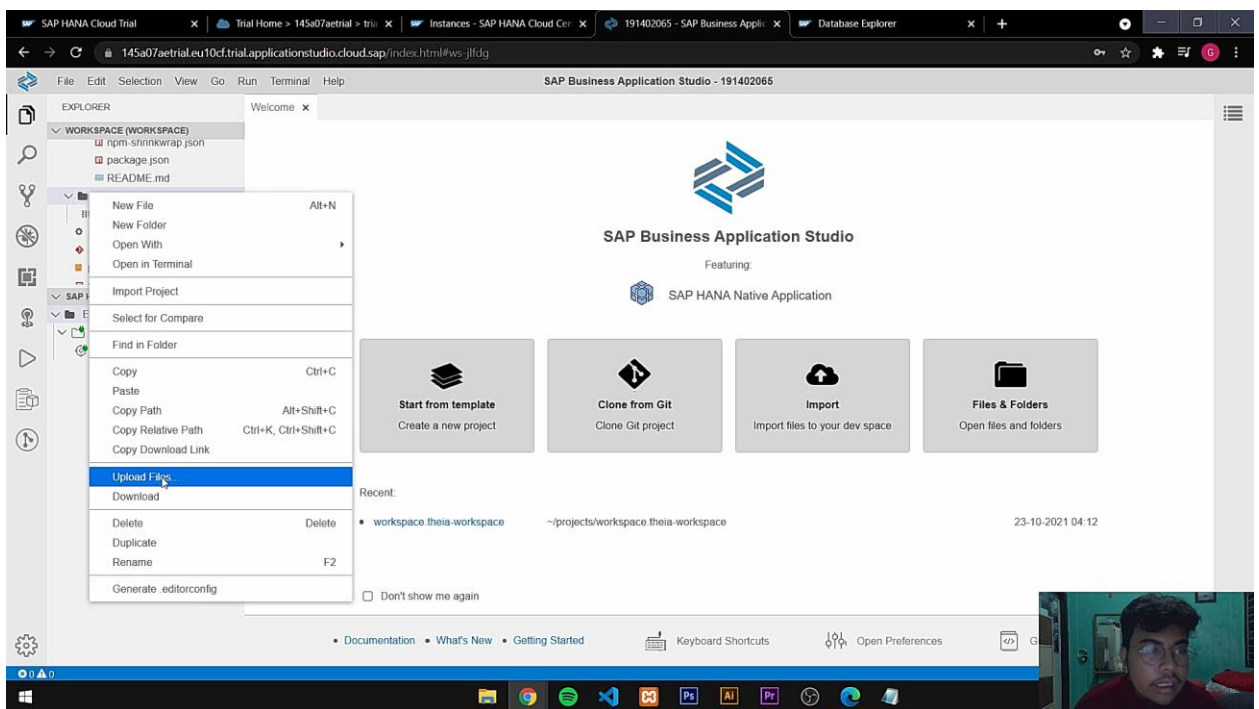
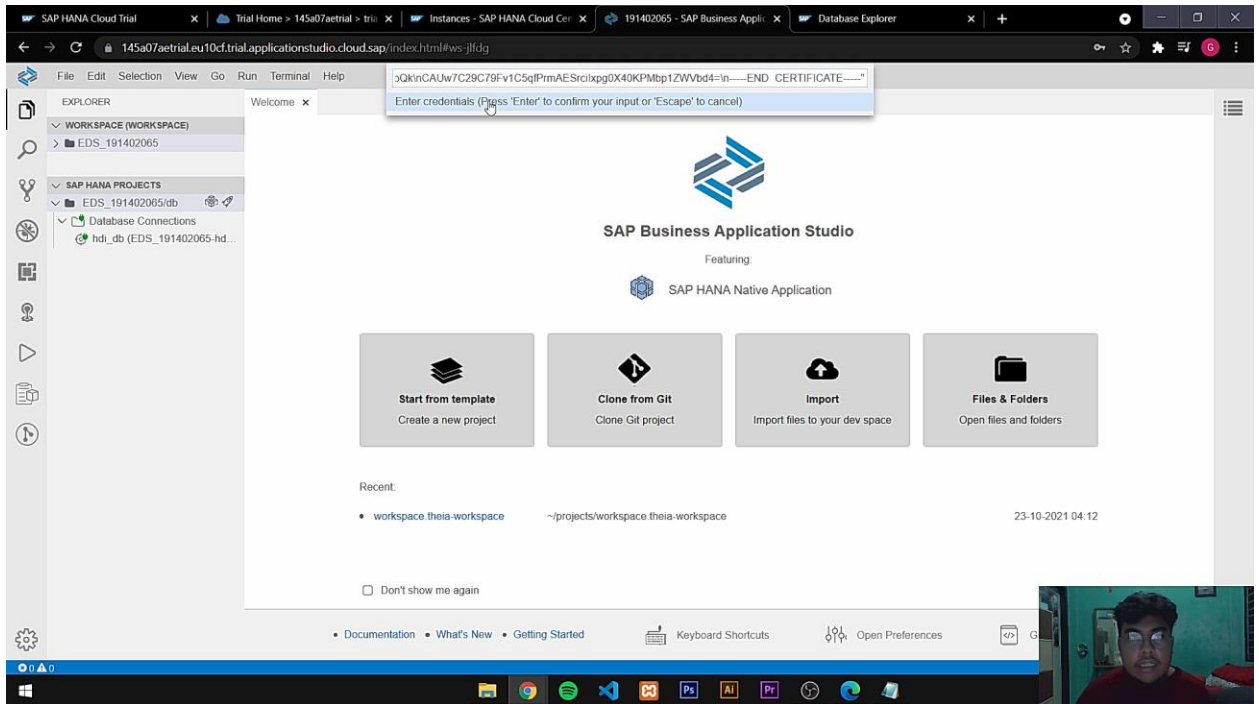
Alert:

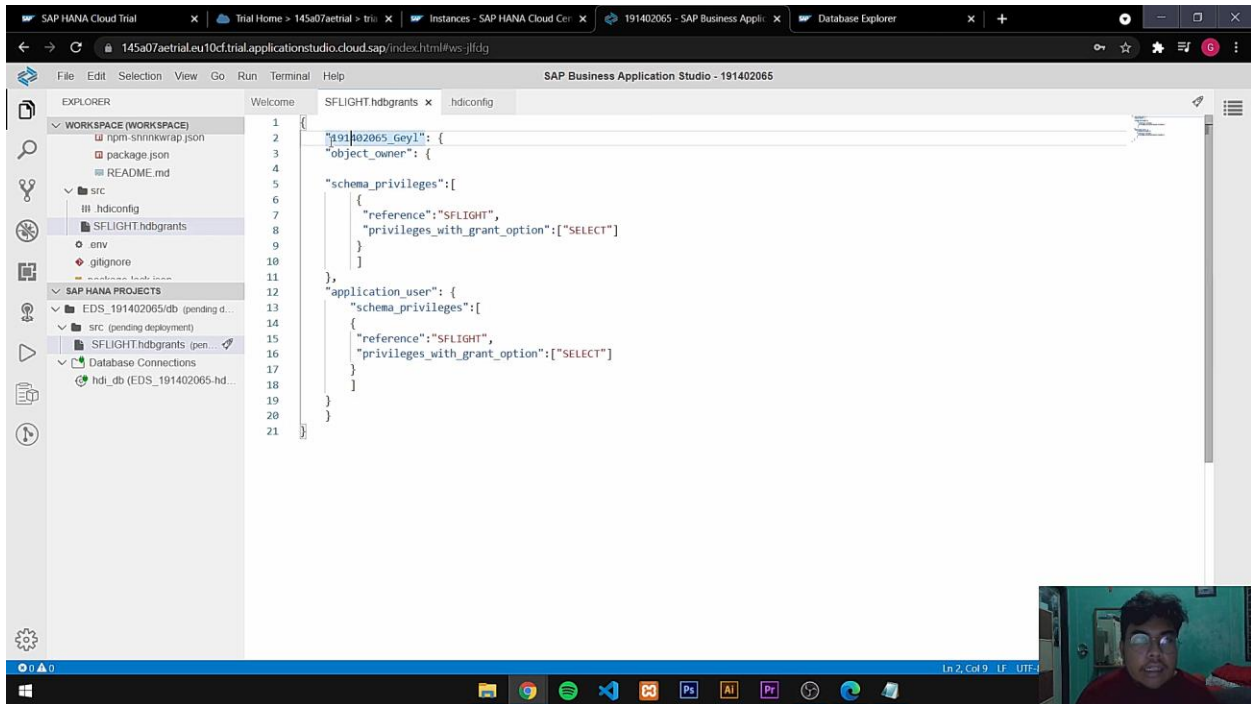
Restore Adapt Filters (1)

Group Instances

Compute	Scale-Out	Replicas	Actions
2 vCPUs	1 node	0	***







SAP HANA Cloud Trial Trial Home > 145a07aetrial > trial Instances - SAP HANA Cloud Cer 191402065 - SAP Business Appl Database Explorer SAP Business Application Studio - 191402065

File Edit Selection View Go Run Terminal Help

EXPLORER Welcome SFLIGHT.hdbgrants x hdiconfig

WORKSPACE (WORKSPACE) 145a07aetrial.eu0cf.trial.applicationstudio.cloud.sap/index.html?ws=jlfdg

- src
- hdiconfig
- README.md

SAP HANA PROJECTS

- EDS_191402065/db (pending deployment)
- src (pending deployment)
- SFLIGHT.hdbgrants (pending deployment)

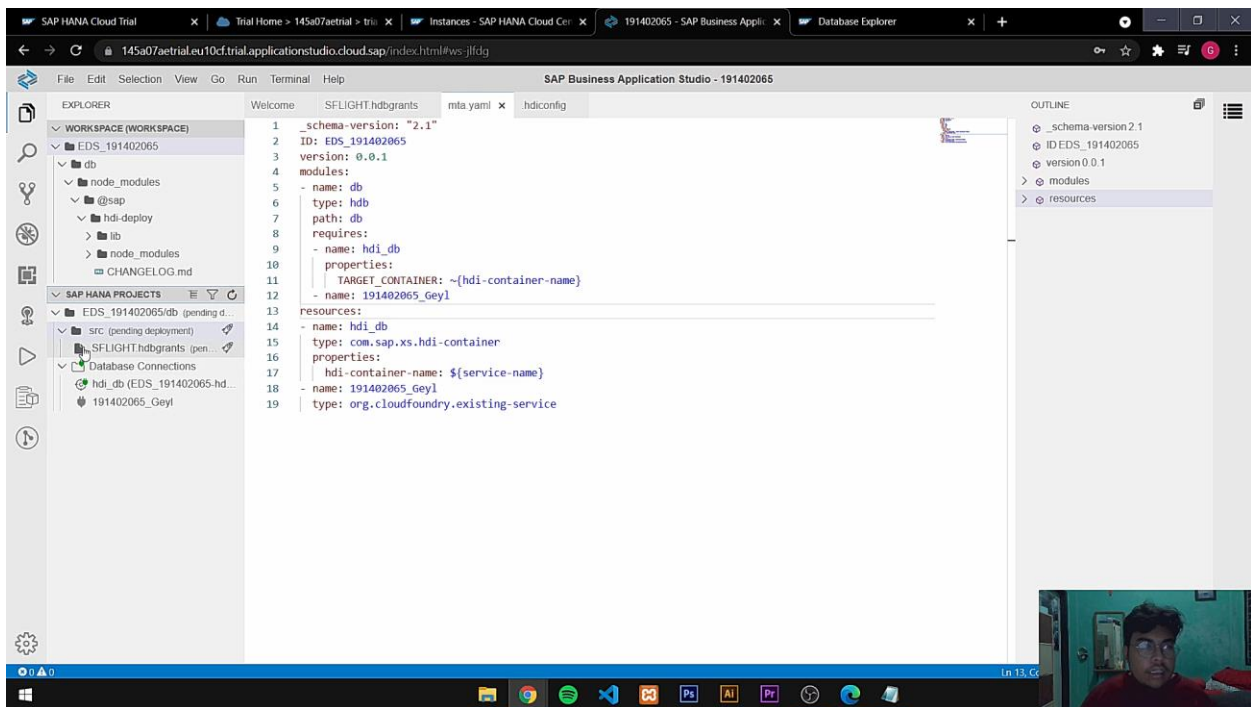
Database Connections

- hdi_db (EDS_191402065-hdi_db)

hdiconfig

```
1  {
2   "191402065_Gey1": {
3     "object_owner": {
4       "schema_privileges": [
5         {
6           "reference": "SFLIGHT",
7           "privileges_with_grant_option": ["SELECT"]
8         }
9       ]
10      },
11      "application_user": {
12        "schema_privileges": [
13          {
14            "reference": "SFLIGHT",
15            "privileges_with_grant_option": ["SELECT"]
16          }
17        ]
18      }
19    }
20  }
```

In 2, Col 9 LF UTF-8



SAP HANA Cloud Trial Trial Home > 145a07aetrial > trial Instances - SAP HANA Cloud Cer 191402065 - SAP Business Appl Database Explorer SAP Business Application Studio - 191402065

File Edit Selection View Go Run Terminal Help

EXPLORER Welcome SFLIGHT.hdbgrants mta.yaml x .hdiconfig

WORKSPACE (WORKSPACE) 145a07aetrial.eu0cf.trial.applicationstudio.cloud.sap/index.html?ws=jlfdg

- EDS_191402065
- src (pending deployment)
- node_modules
- @sap
- hd-i-deploy
- lib
- node_modules
- CHANGELOG.md

SAP HANA PROJECTS

- EDS_191402065/db (pending deployment)
- src (pending deployment)
- SFLIGHT.hdbgrants (pending deployment)

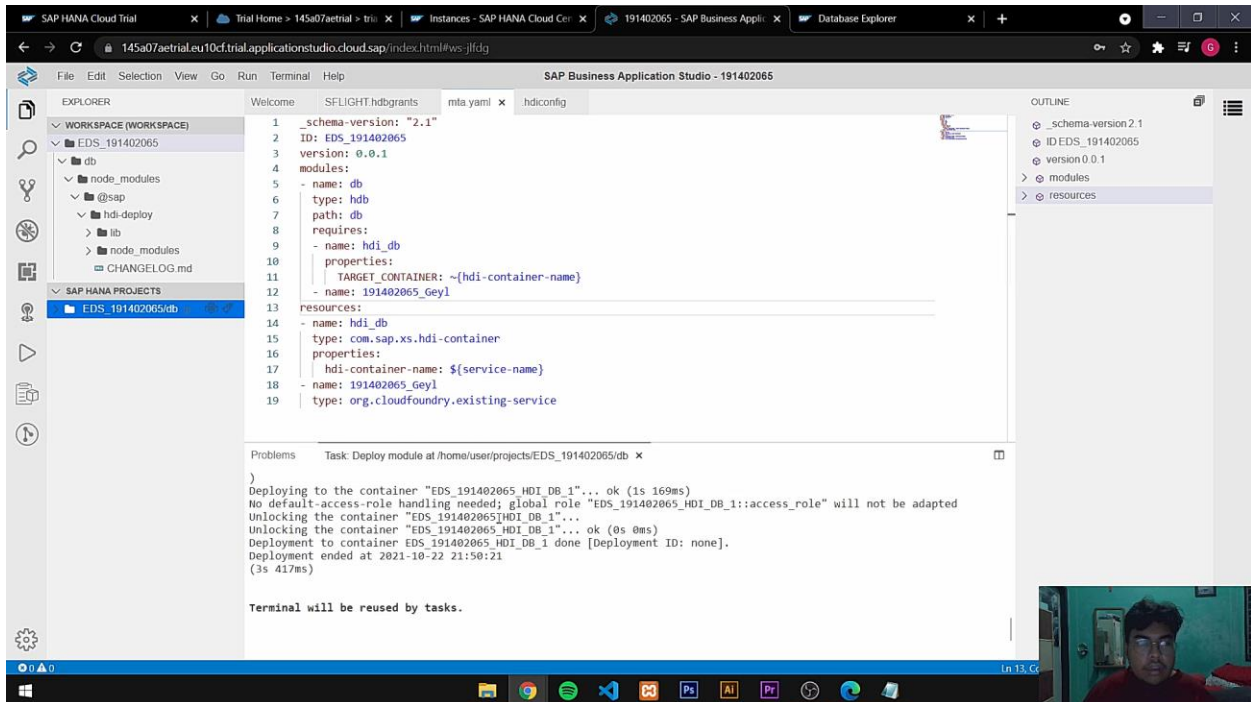
Database Connections

- hdi_db (EDS_191402065-hdi_db)
- 191402065_Gey1

.hdiconfig

```
1 _schema-version: "2.1"
2 ID: EDS_191402065
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: 191402065_Gey1
13 resources:
14   - name: hdi_db
15     type: com.sap.xs.hdi-container
16     properties:
17       hdi-container-name: ${service-name}
18   - name: 191402065_Gey1
19     type: org.cloudfoundry.existing-service
```

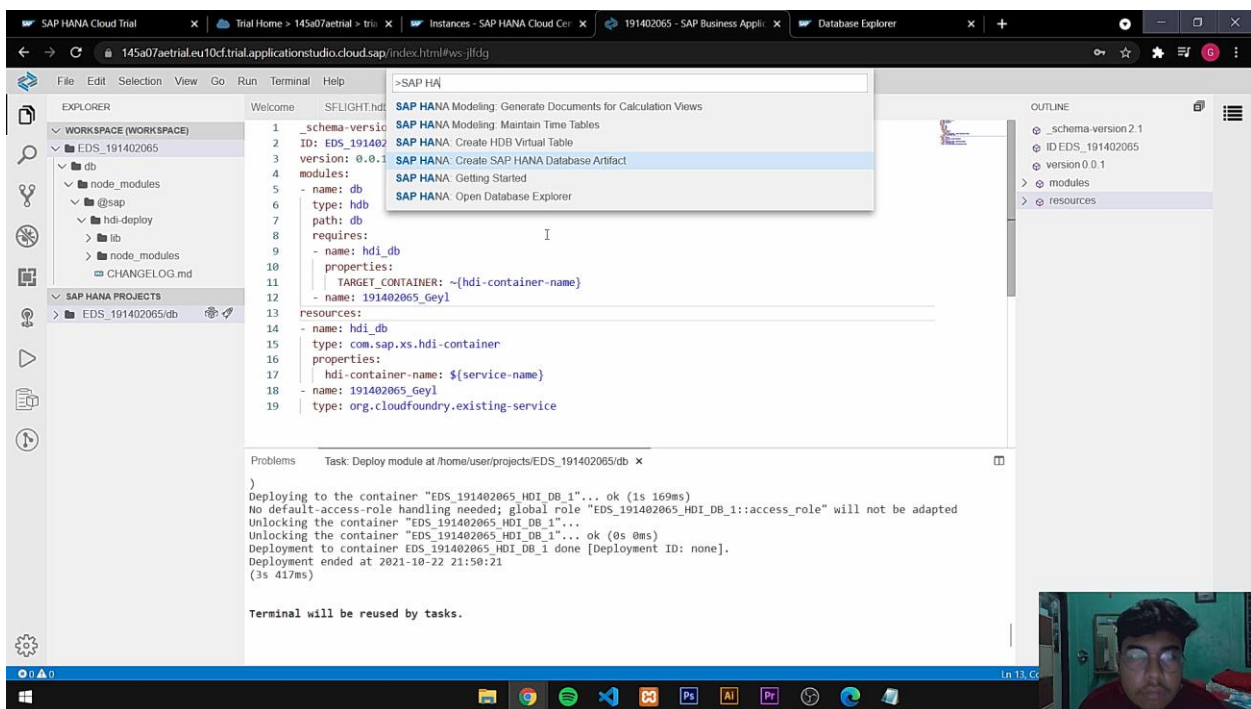
In 13, Col 1 LF UTF-8



```
_schema-version: "2.1"
ID: EDS_191402065
version: 0.0.1
modules:
- name: db
  type: hdb
  path: db
  requires:
    - name: hdi_db
      properties:
        TARGET_CONTAINER: ~{hdi-container-name}
  - name: 191402065_Geyl
resources:
- name: hdi_db
  type: com.sap.xs.hdi-container
  properties:
    hdi-container-name: ${service-name}
  - name: 191402065_Geyl
  type: org.cloudfoundry(existing-service)

Deploying to the container "EDS_191402065_HDI_DB_1"... ok (1s 169ms)
No default-access-role handling needed; global role "EDS_191402065_HDI_DB_1:access_role" will not be adapted
Unlocking the container "EDS_191402065_HDI_DB_1"...
Unlocking the container "EDS_191402065_HDI_DB_1"... ok (0s 0ms)
Deployment to container EDS_191402065_HDI_DB_1 done [Deployment ID: none].
Deployment ended at 2021-10-22 21:50:21
(3s 417ms)

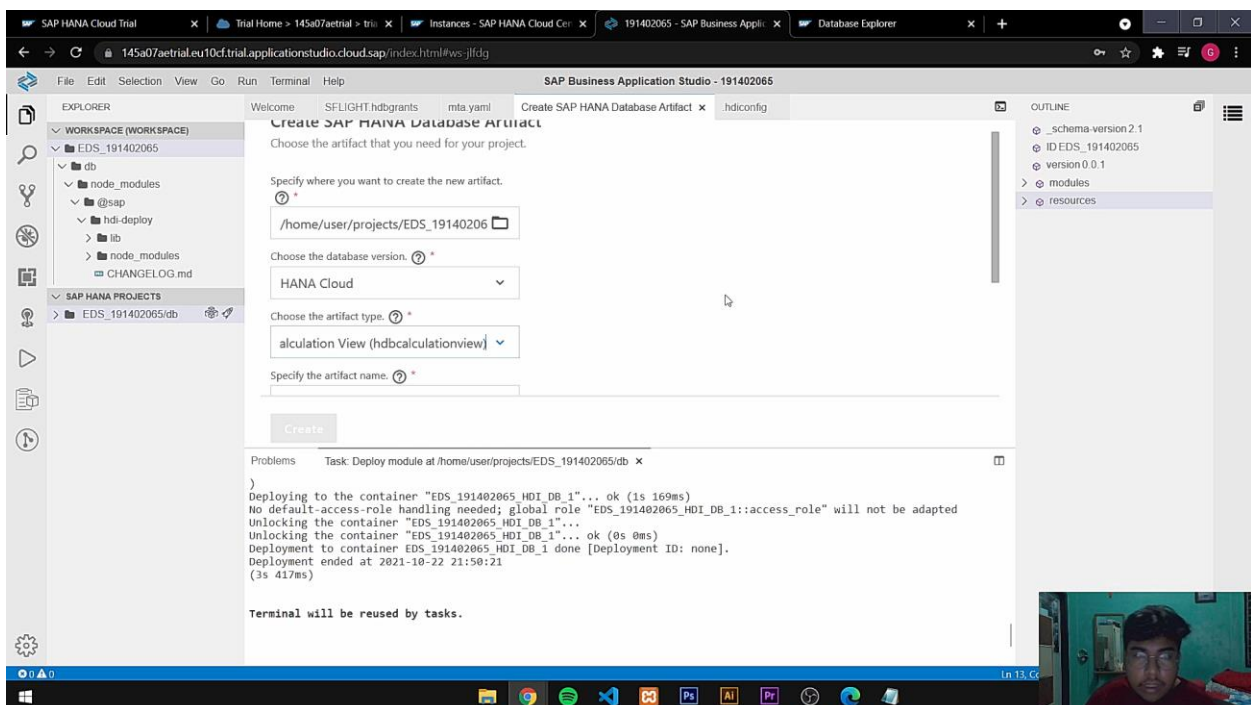
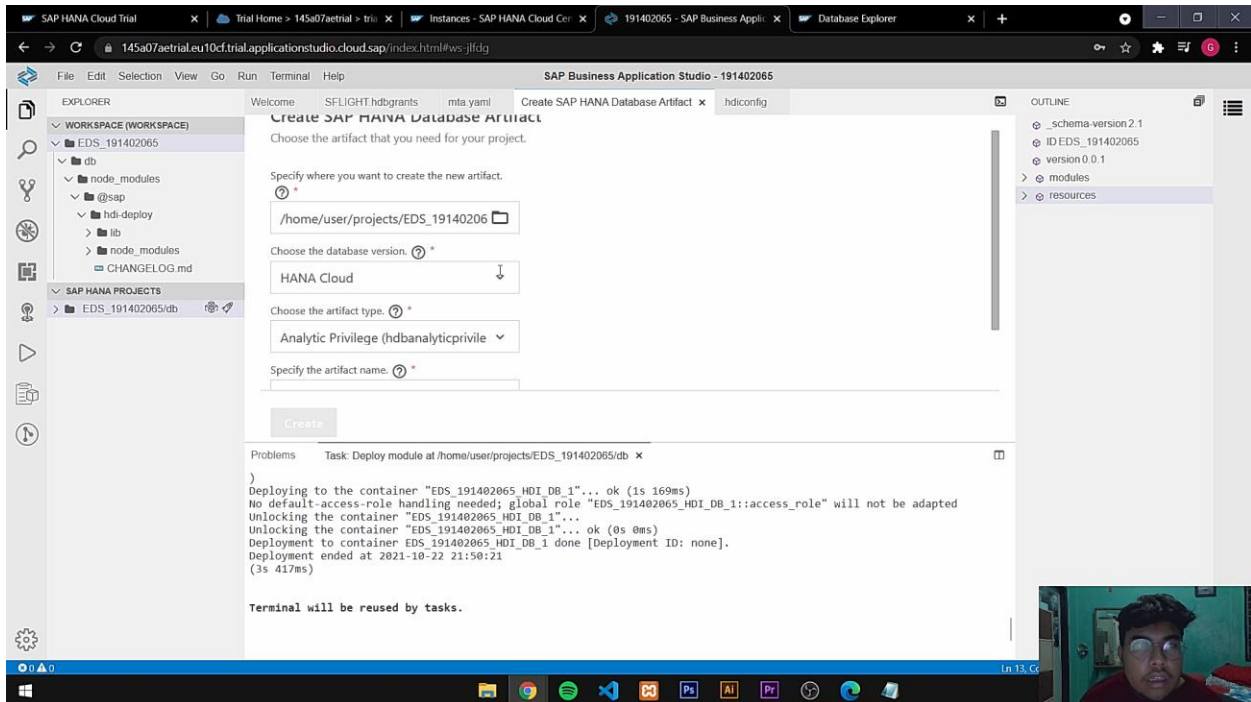
Terminal will be reused by tasks.
```

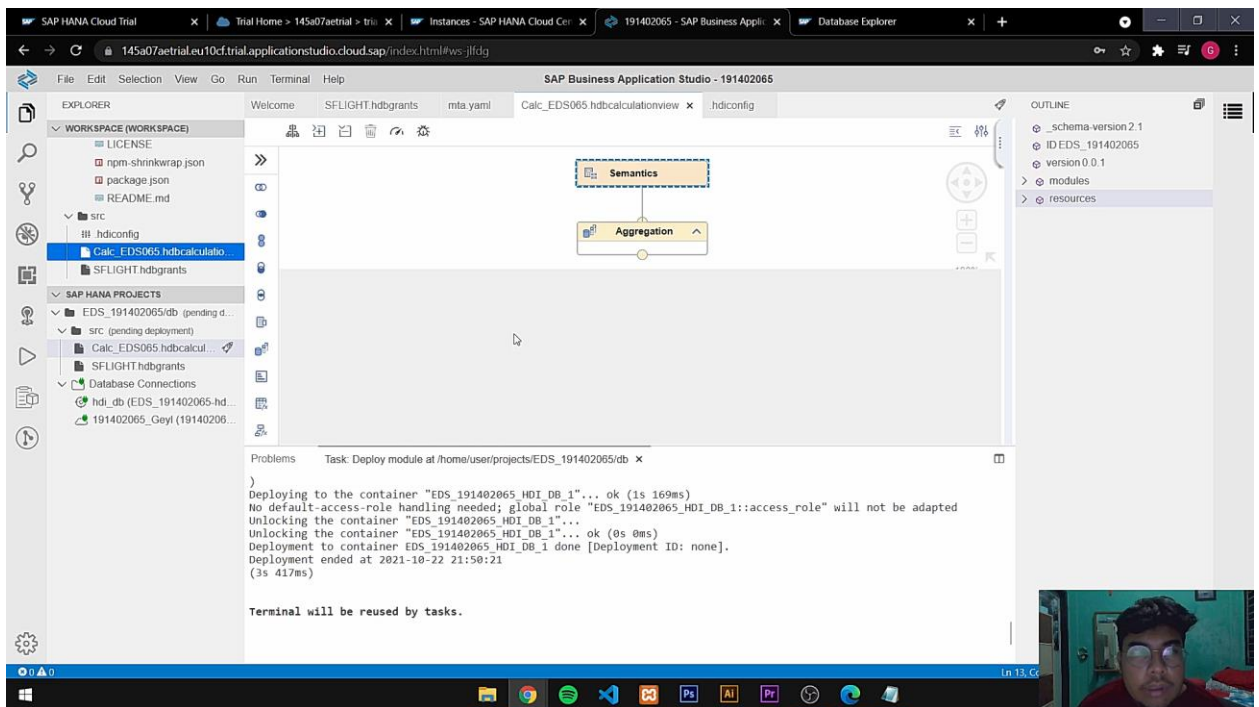
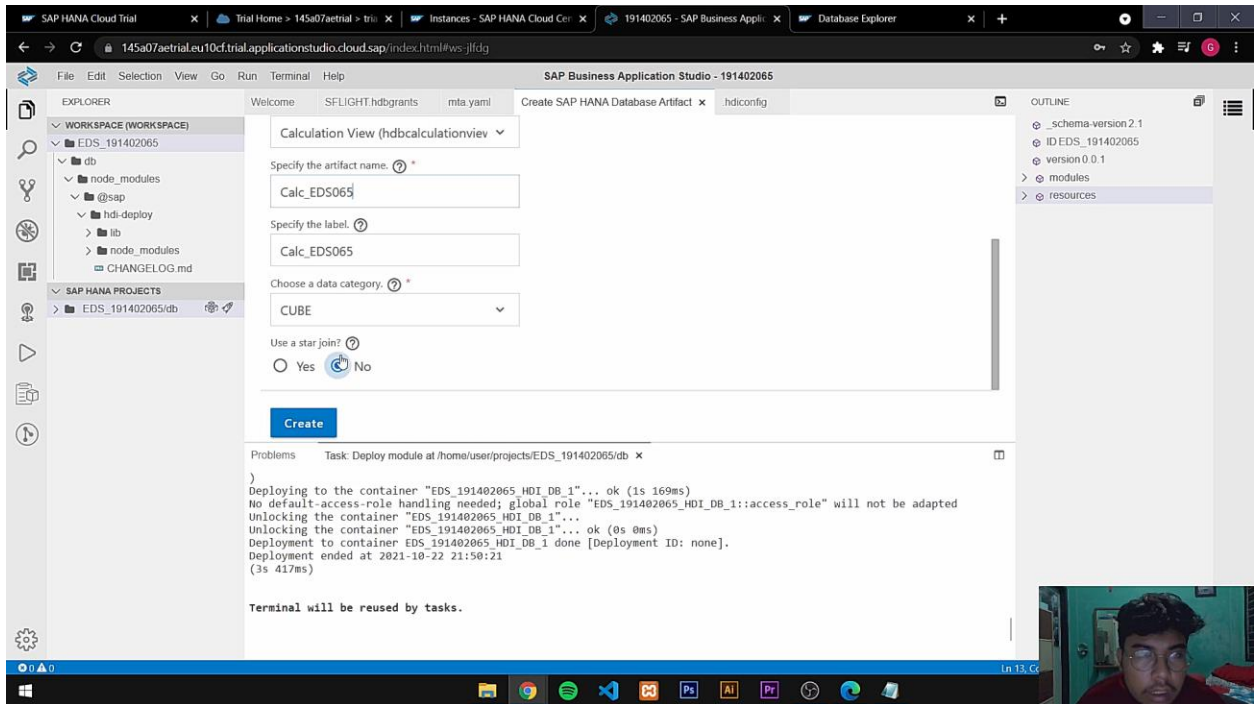


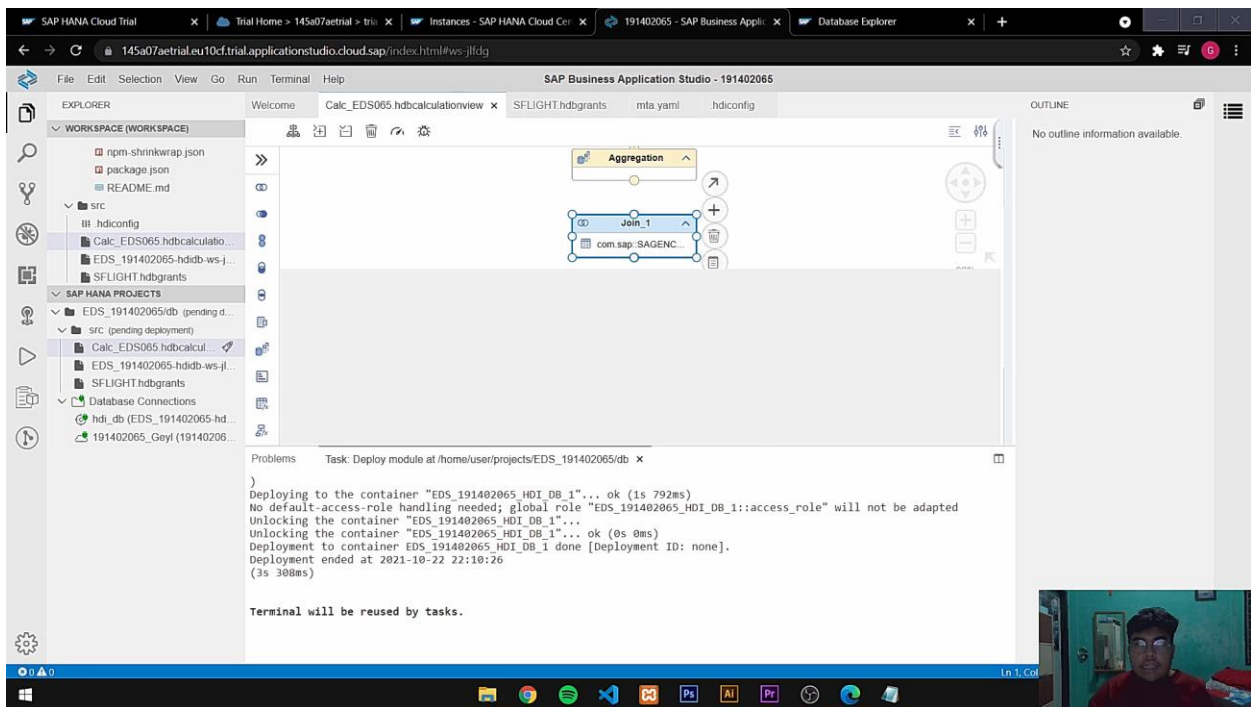
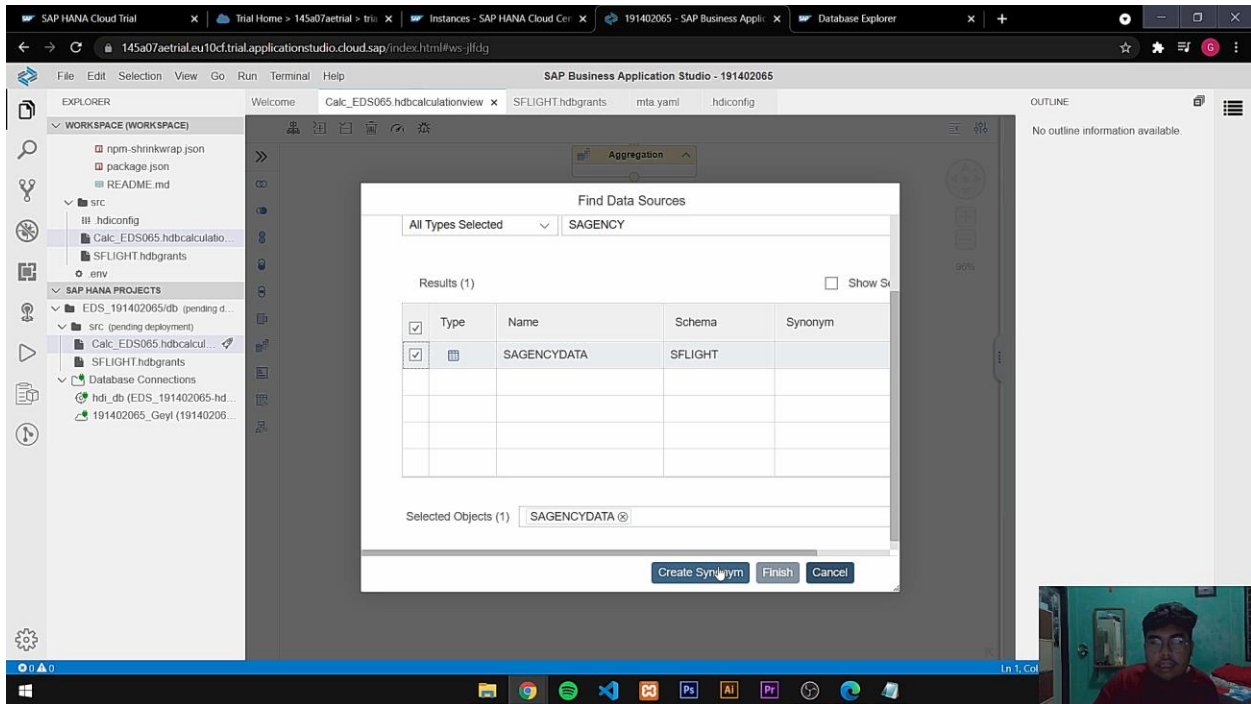
```
_schema-version: "2.1"
ID: EDS_191402065
version: 0.0.1
modules:
- name: db
  type: hdb
  path: db
  requires:
    - name: hdi_db
      properties:
        TARGET_CONTAINER: ~{hdi-container-name}
  - name: 191402065_Geyl
resources:
- name: hdi_db
  type: com.sap.xs.hdi-container
  properties:
    hdi-container-name: ${service-name}
  - name: 191402065_Geyl
  type: org.cloudfoundry(existing-service)

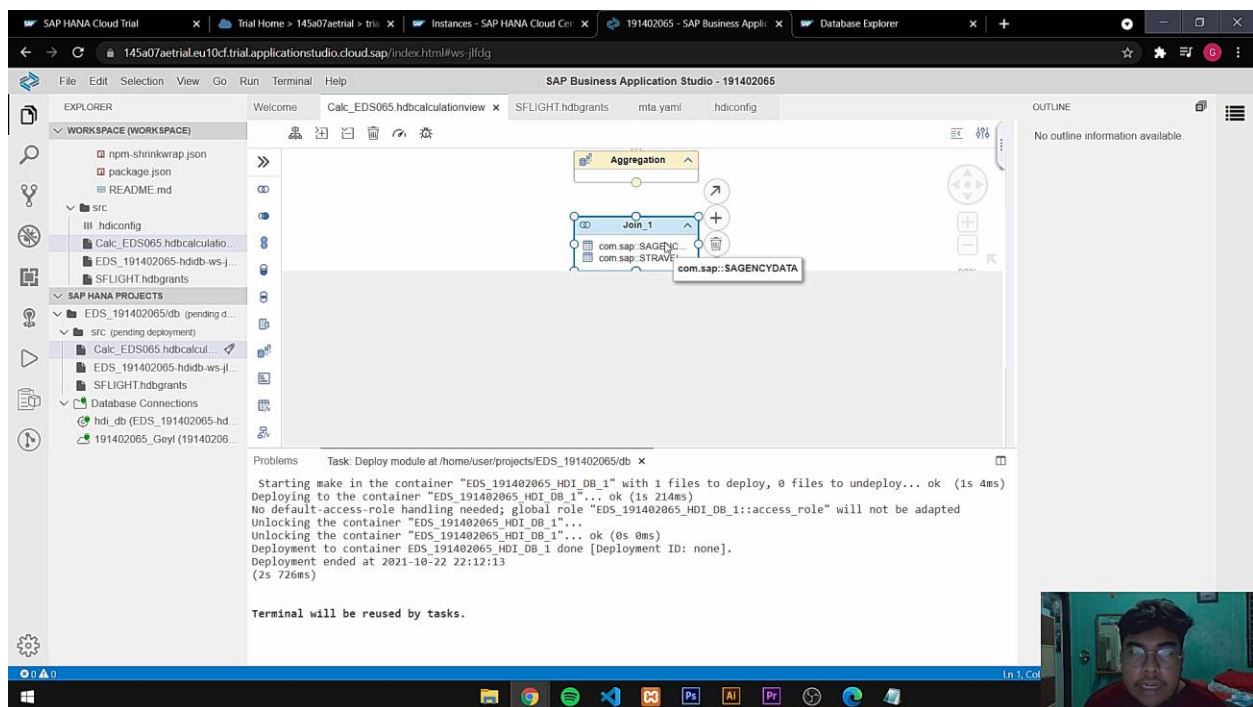
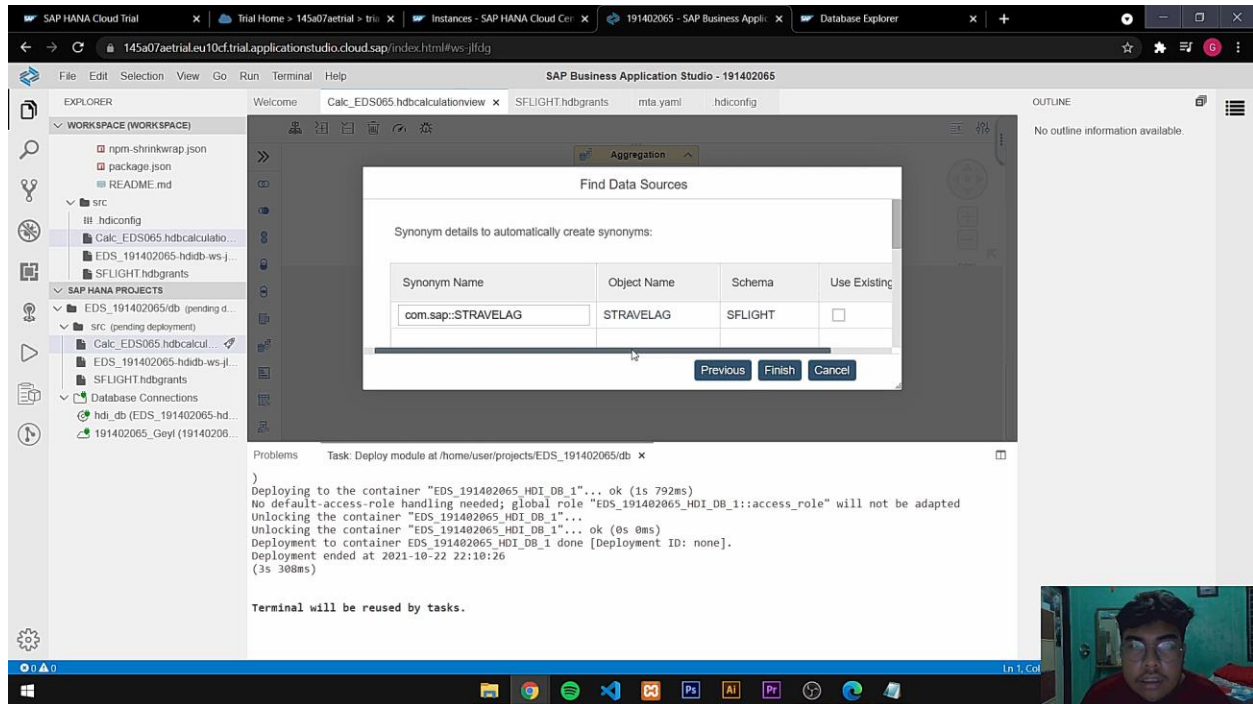
Deploying to the container "EDS_191402065_HDI_DB_1"... ok (1s 169ms)
No default-access-role handling needed; global role "EDS_191402065_HDI_DB_1:access_role" will not be adapted
Unlocking the container "EDS_191402065_HDI_DB_1"...
Unlocking the container "EDS_191402065_HDI_DB_1"... ok (0s 0ms)
Deployment to container EDS_191402065_HDI_DB_1 done [Deployment ID: none].
Deployment ended at 2021-10-22 21:50:21
(3s 417ms)

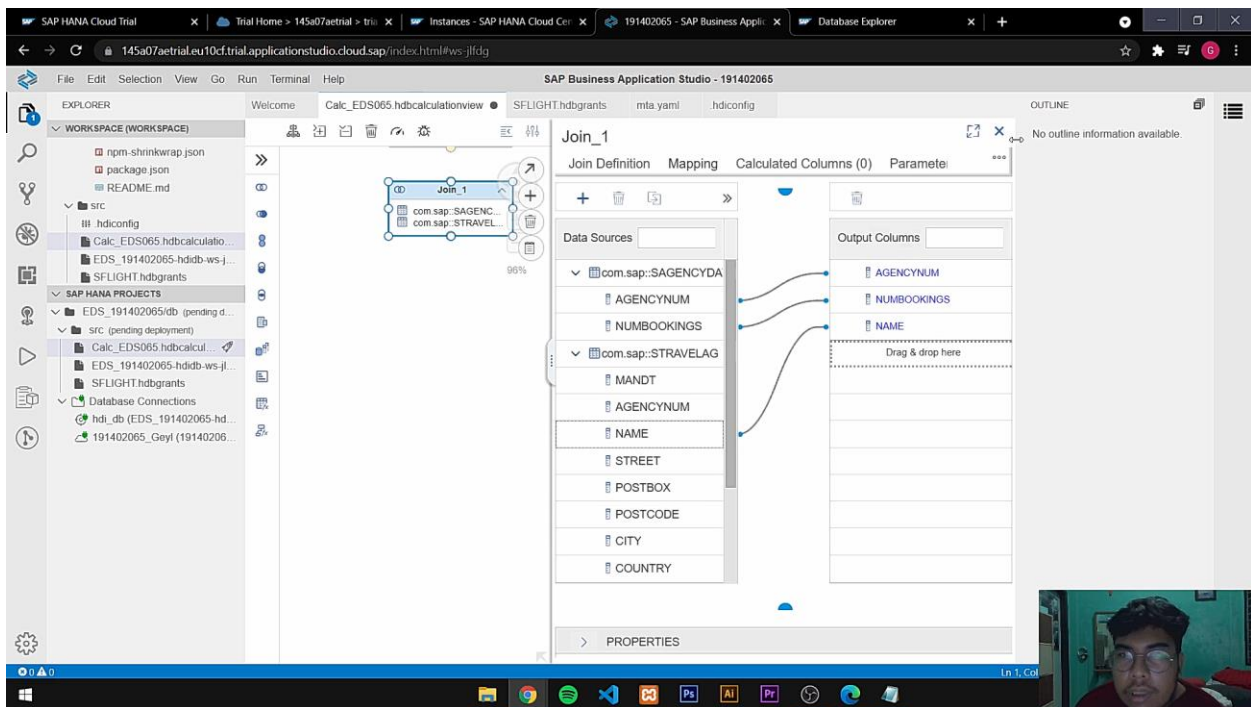
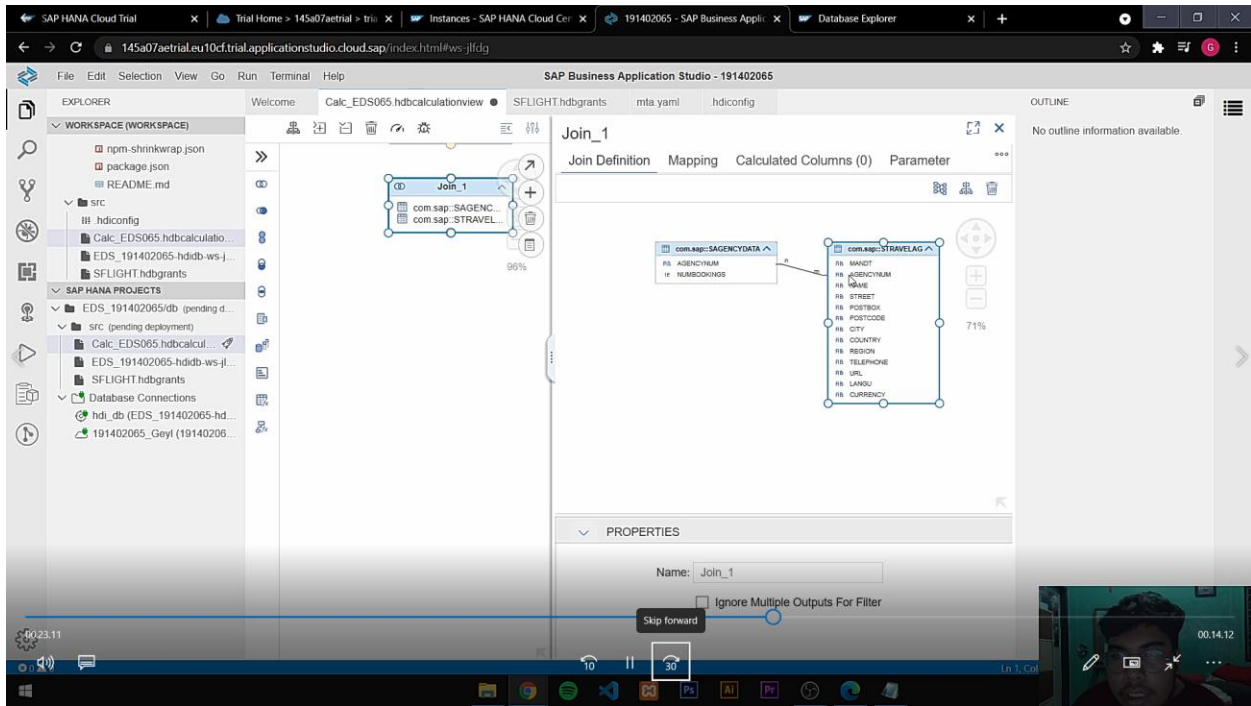
Terminal will be reused by tasks.
```

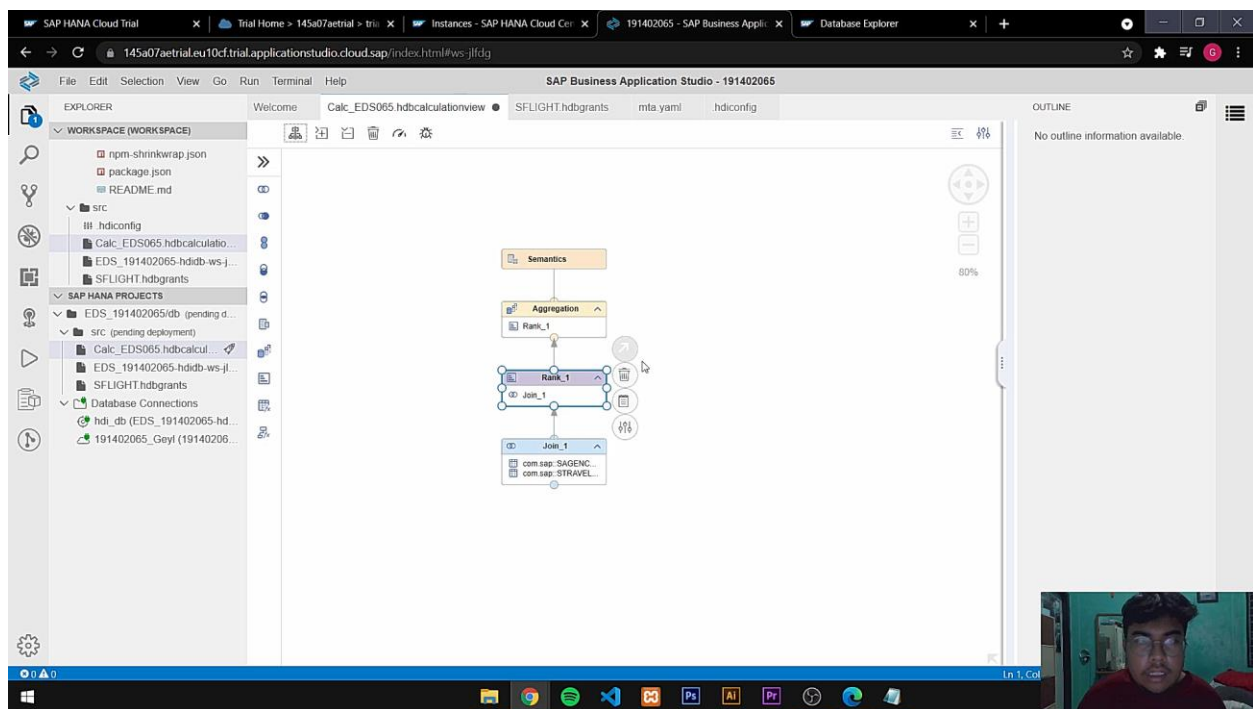
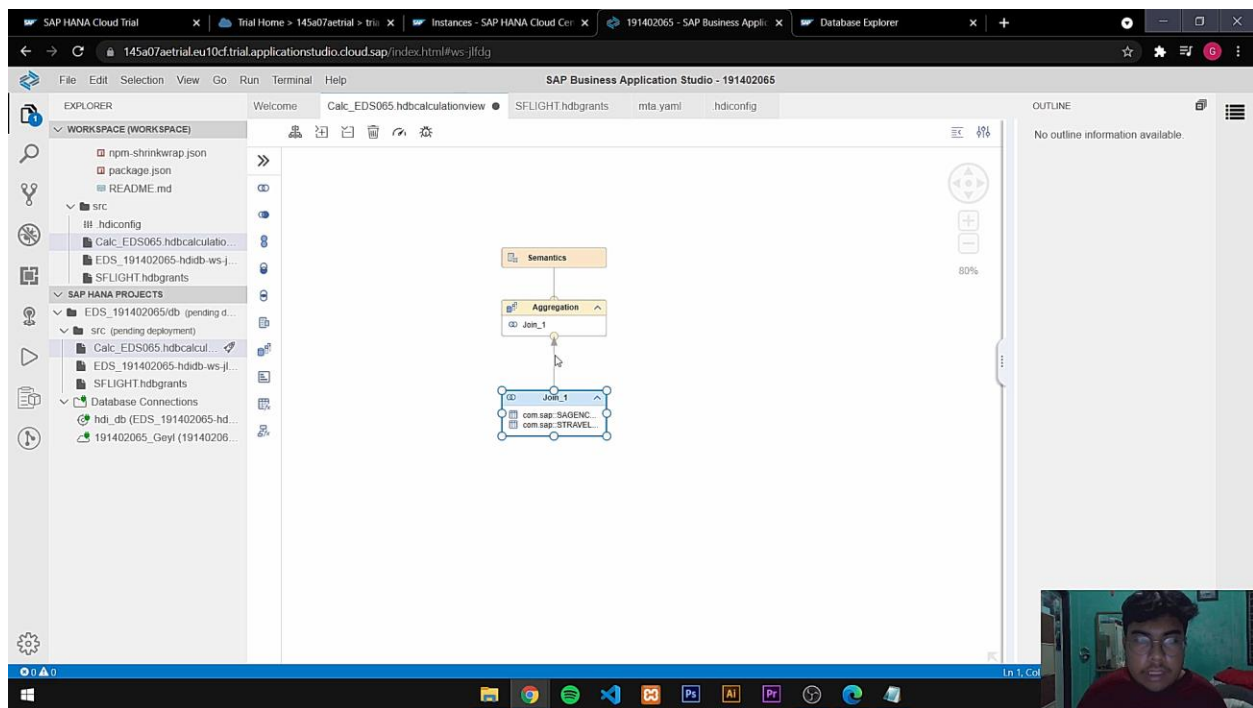


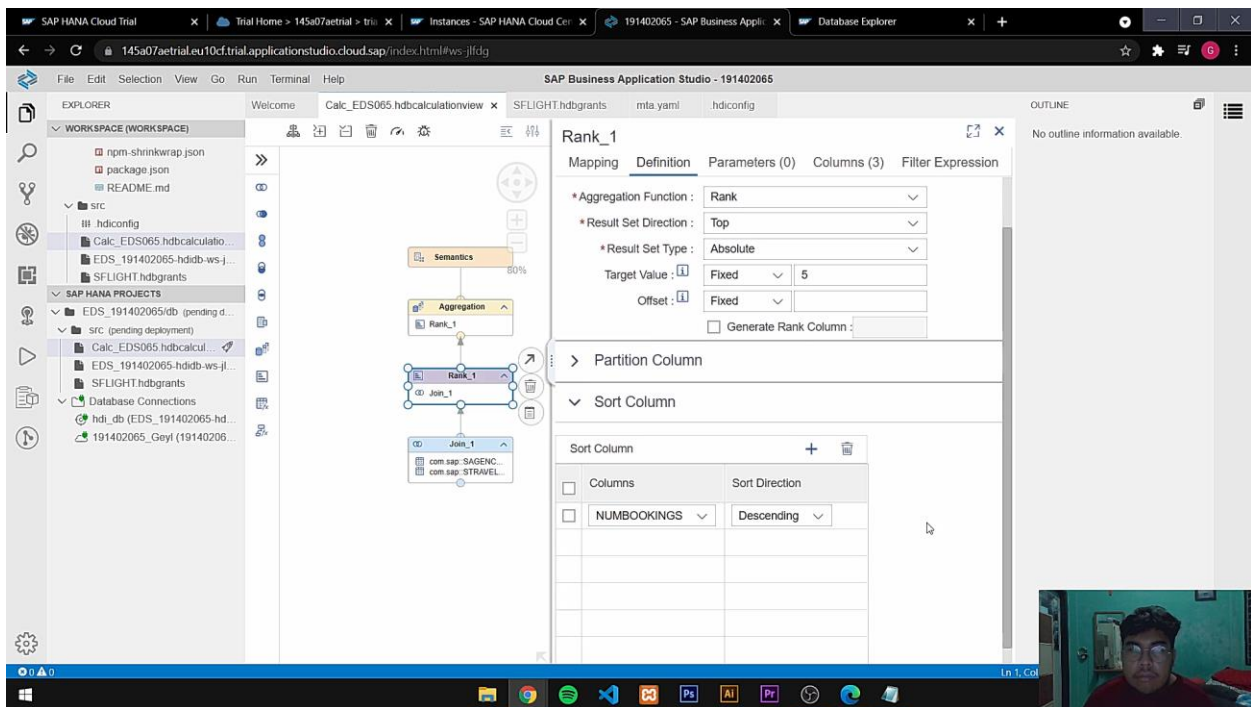
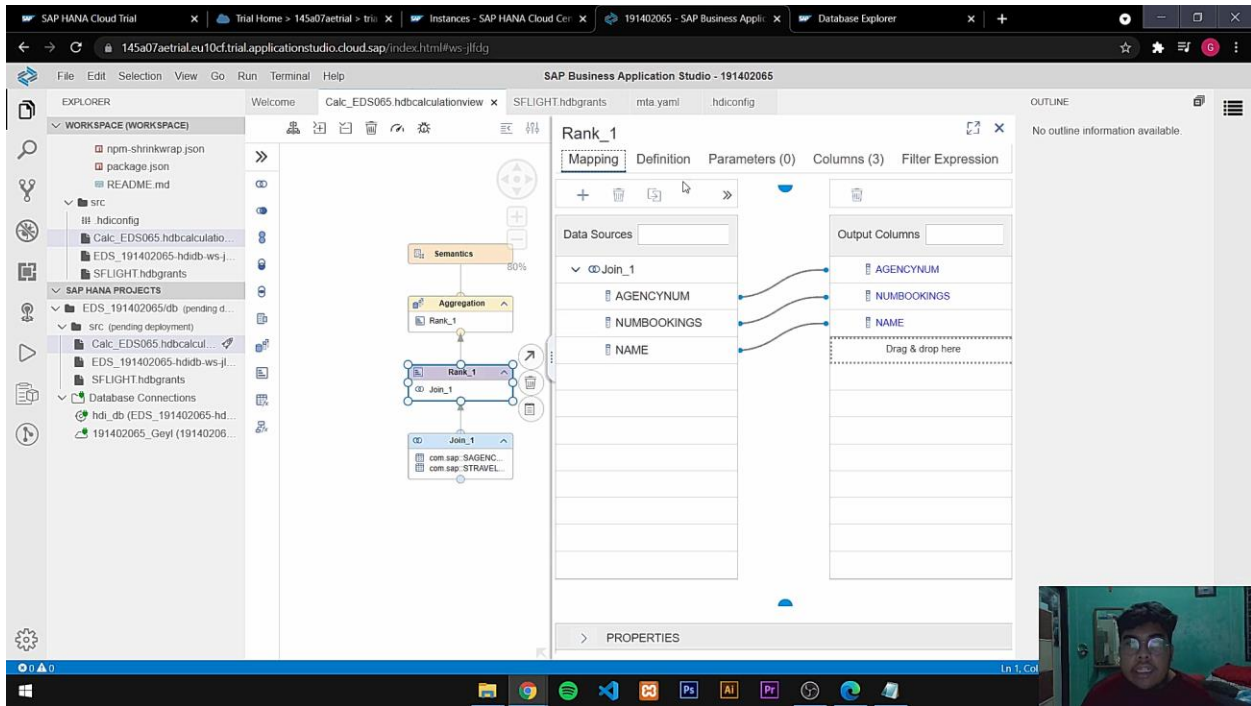










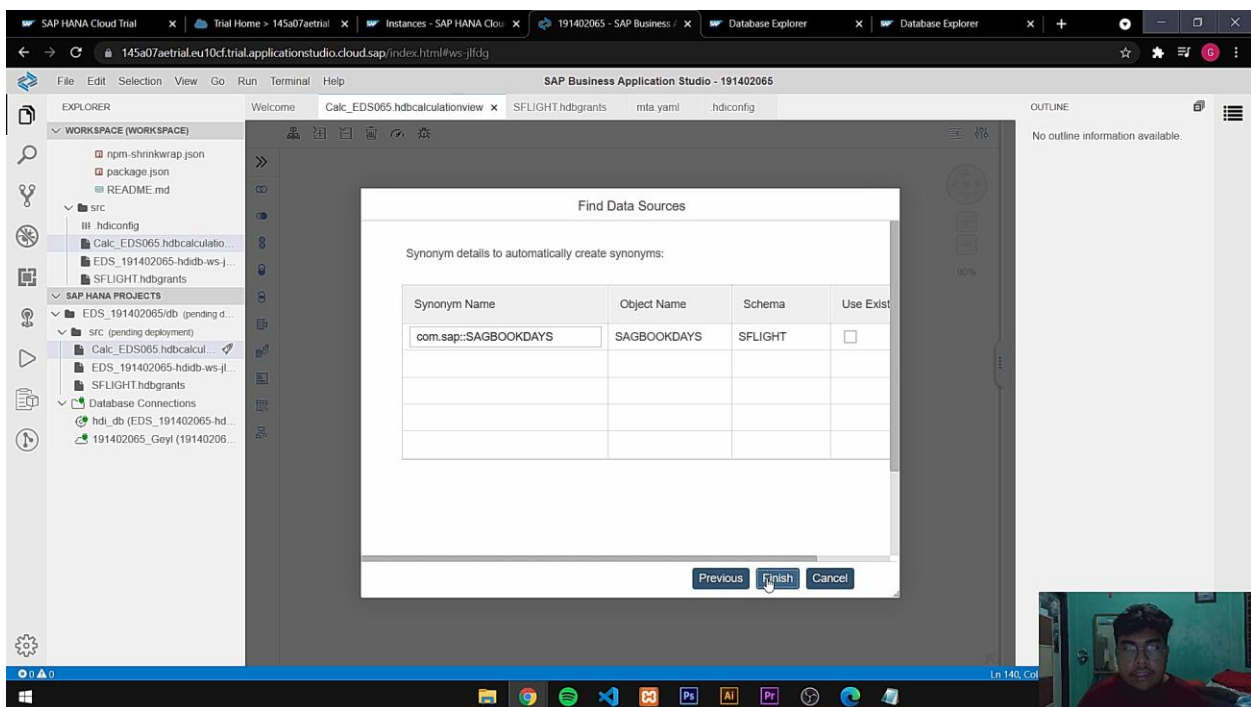
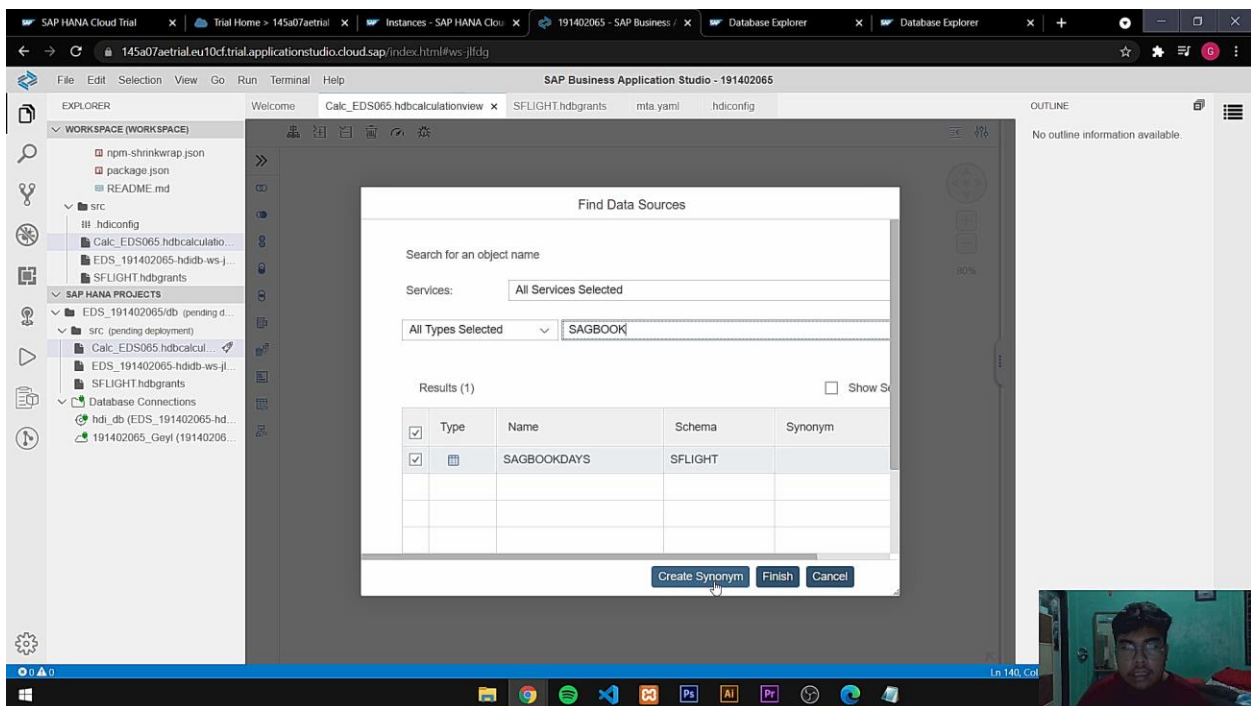


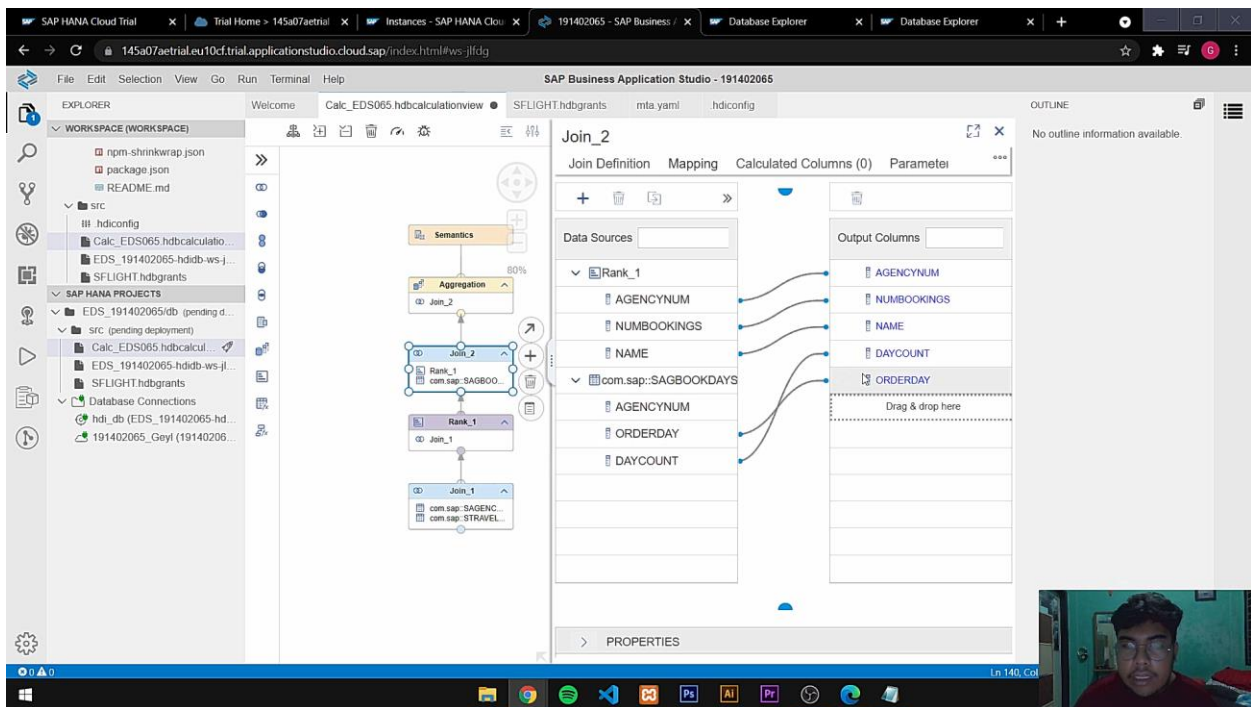
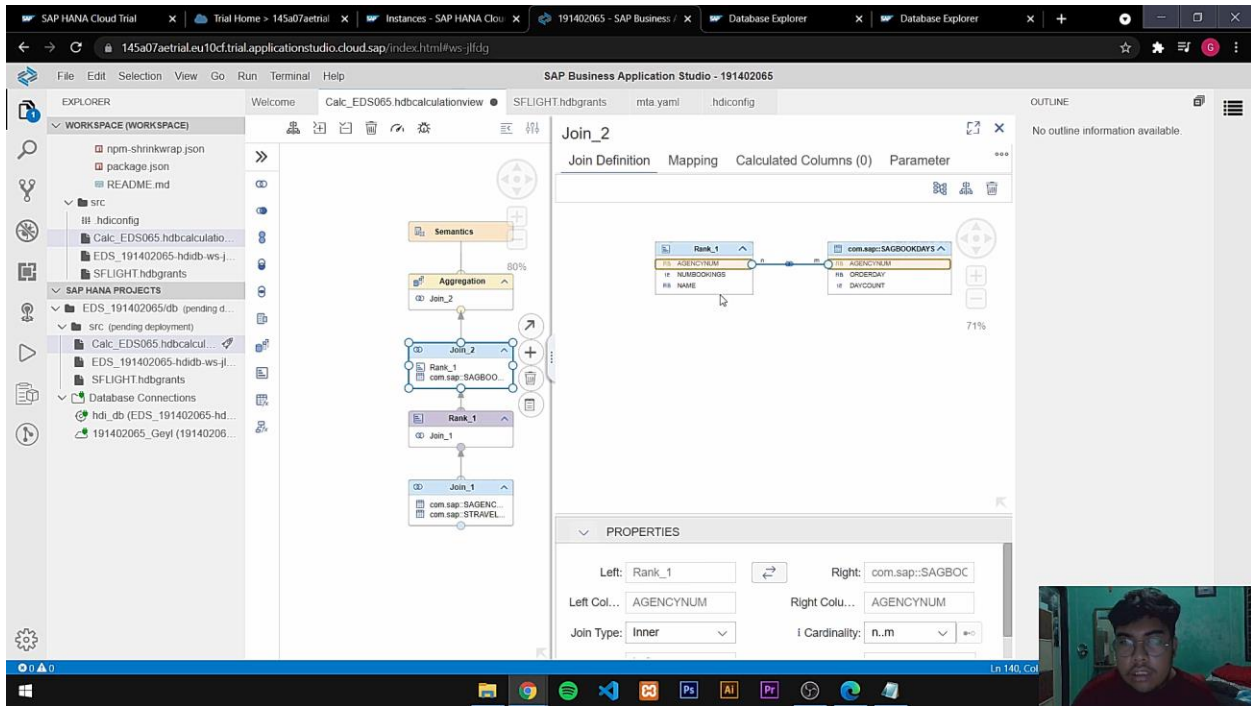
The screenshot shows the SAP Business Application Studio interface. On the left, the Explorer sidebar displays the workspace structure, including a 'hdiconfig' folder containing 'Calc_EDS065.hdbcalculatedview' and 'SFLIGHT.hdbgrants'. The main area is titled 'Aggregation' and shows a semantic model diagram. The diagram includes nodes for 'Semantics', 'Rank_1', 'Join_1', and 'AGENCYNUM', 'NUMBOOKINGS', 'NAME'. A mapping table on the right lists columns: 'AGENCYNUM', 'NUMBOOKINGS', and 'NAME'. The bottom right corner features a video feed of a person.

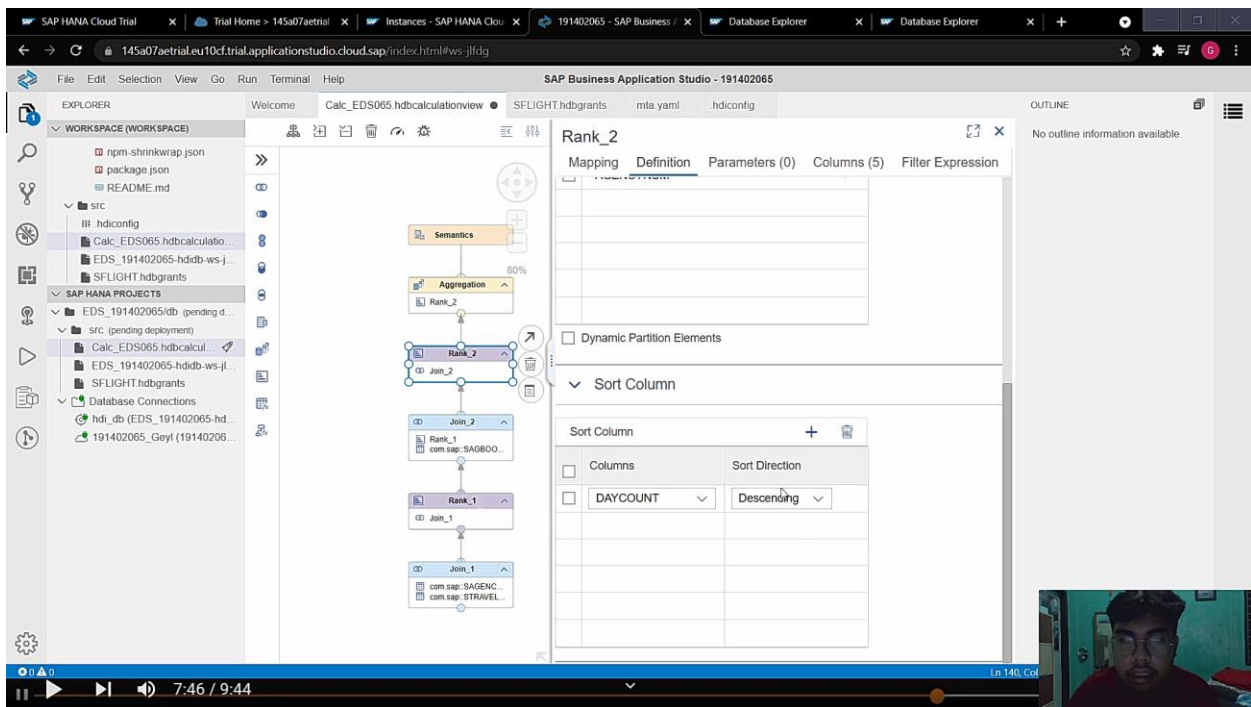
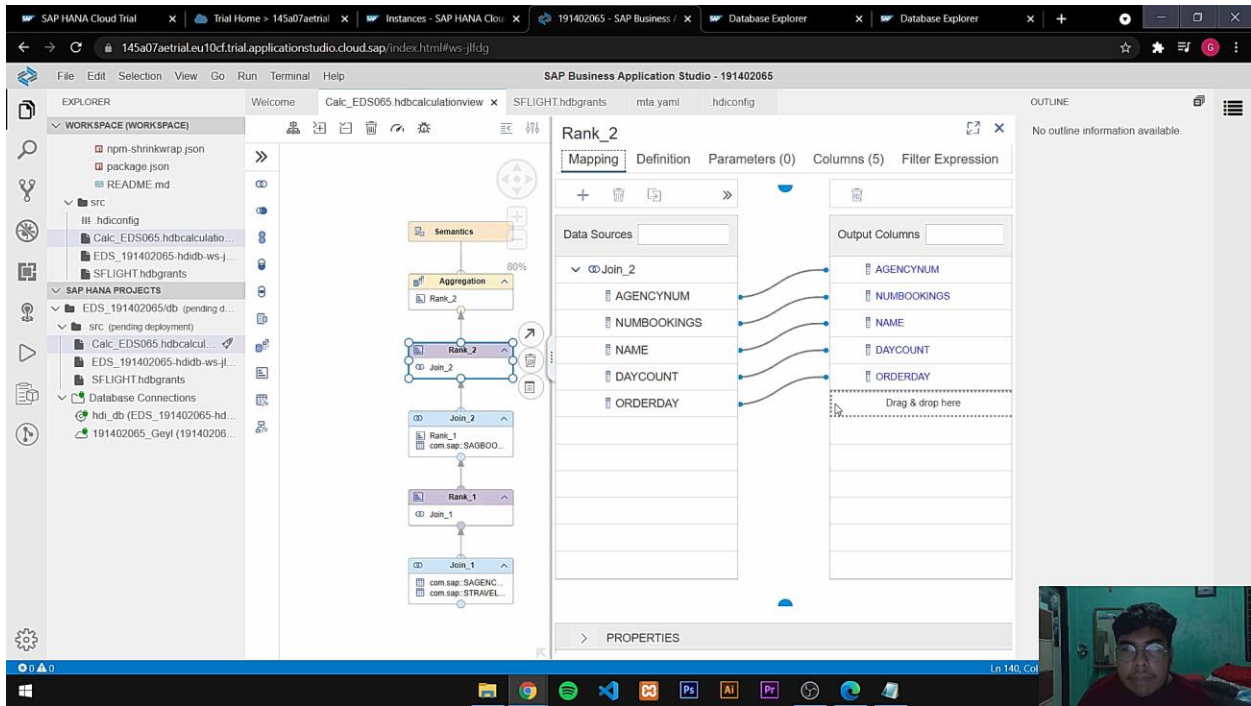
The screenshot shows the SAP HANA Database Explorer interface. The left sidebar shows database objects like 'EDS2021 (DBADMIN)' and 'SharedDevKey@EDS_191402065'. The main area displays a table titled 'Raw Data' with the following data:

	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

The bottom right corner features a video feed of a person.







The screenshot shows the SAP Business Application Studio interface. On the left, the Explorer view displays a workspace structure with files like `npm-shimkrwrap.json` and `hdbconfig`. Under `SAP HANA PROJECTS`, there are several projects and database connections, including `EDS_191402065` and `hdi_db`. In the center, the main workspace shows an aggregation diagram. The diagram consists of a top-level node labeled "Semantics" which branches down to "Rank_2". "Rank_2" further branches into "Join_2" and "Rank_1". "Join_2" connects to "DAYCOUNT" and "ORDERDAY". "Rank_1" connects to "AGENCYNUM", "NAME", and "NUMBOOKINGS". A mapping table on the right lists these columns with their corresponding output names: "AGENCYNUM" (output), "NUMBOOKINGS" (output), "NAME" (output), "ORDERDAY" (output), and "DAYCOUNT" (output). A video call overlay of a person is visible in the bottom right corner.

The screenshot shows the SAP HANA Database Explorer interface. The left sidebar shows a tree view of databases and objects, with "SharedDevKey@EDS_191402065" selected. The main area displays a table titled "Raw Data" with the following data:

	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

A video call overlay of a person is visible in the bottom right corner.

