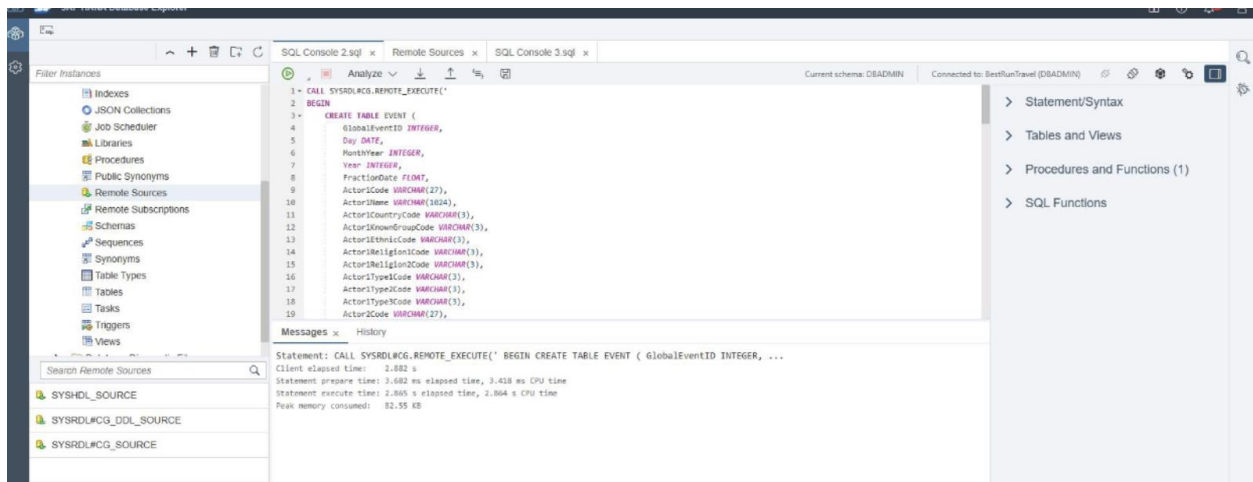


Nama = Ridho Atim Suistaya  
Nim = 201402133  
Kelas = KOM A  
Mata kuliah = Enterprise Development Software

## Modul 4

### Connecting to and Creating Data on the SAP HANA Cloud Data Lake

#### 1. Membuat event GKG mention Table



#### 2. Tampilan tabel di remote source

Remote Source Name	Adapter Name	Location	Agent Name	CDC Supported	Total Subscri...	VT Subscripti...	SQL Subscri...	Status
<input type="checkbox"/> SYSDDL_SOURCE	IQODBC	indexserver		FALSE	0	0	0	
<input type="checkbox"/> SYSDDL#CG_DDL_SOURCE	IQODBC	indexserver		FALSE	0	0	0	
<input checked="" type="checkbox"/> SYSDDL#CG_SOURCE	IQODBC	indexserver		FALSE	0	0	0	

### 3. Membuat virtual object

The screenshot shows the SAP HANA Database Explorer interface. The left sidebar displays a tree view of database objects, with 'Remote Sources' selected. The main pane shows the configuration for the virtual object 'SYSRDL#CG\_SOURCE'. The 'Adapter Name' is 'IQODBC' and the 'Source Location' is 'indexserver'. Below this, there are dropdown menus for 'Database' (set to '<NULL>'), 'Schema' (set to 'SYSRDL#CG'), 'Object' (empty), and 'Type' (set to 'ANY'). A 'Search' button is located to the right of these dropdowns. Below the configuration section, there is a table titled 'Remote Objects (3)' with a 'Create Virtual Object(s)' button. The table lists three objects: 'EVENT', 'GKG', and 'MENTIONS', all of which are of type 'TABLE'.

**Adapter Name:** IQODBC  
**Source Location:** indexserver

**Database:** <NULL> **Schema:** SYSRDL#CG **Object:** **Type:** ANY

**Remote Objects (3)**

Database	Schema	Object	Type
<NULL>	SYSRDL#CG	EVENT	TABLE
<NULL>	SYSRDL#CG	GKG	TABLE
<NULL>	SYSRDL#CG	MENTIONS	TABLE