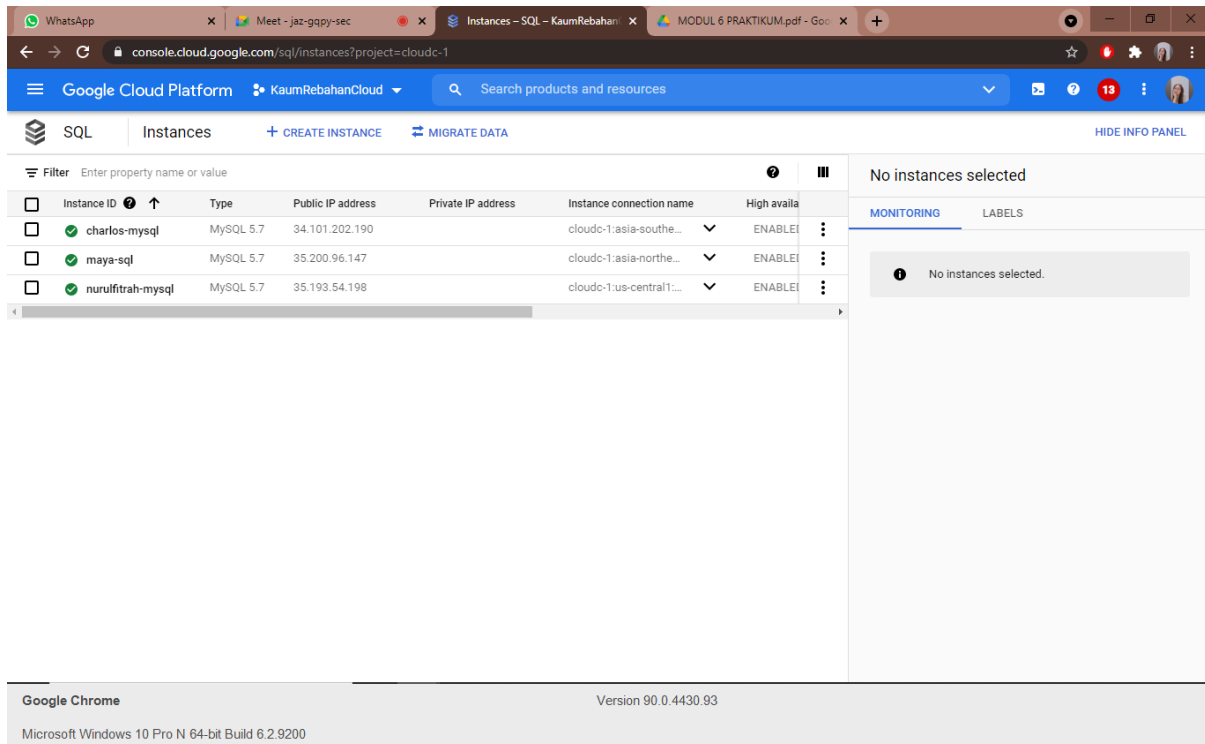


1. Screenshot SQL

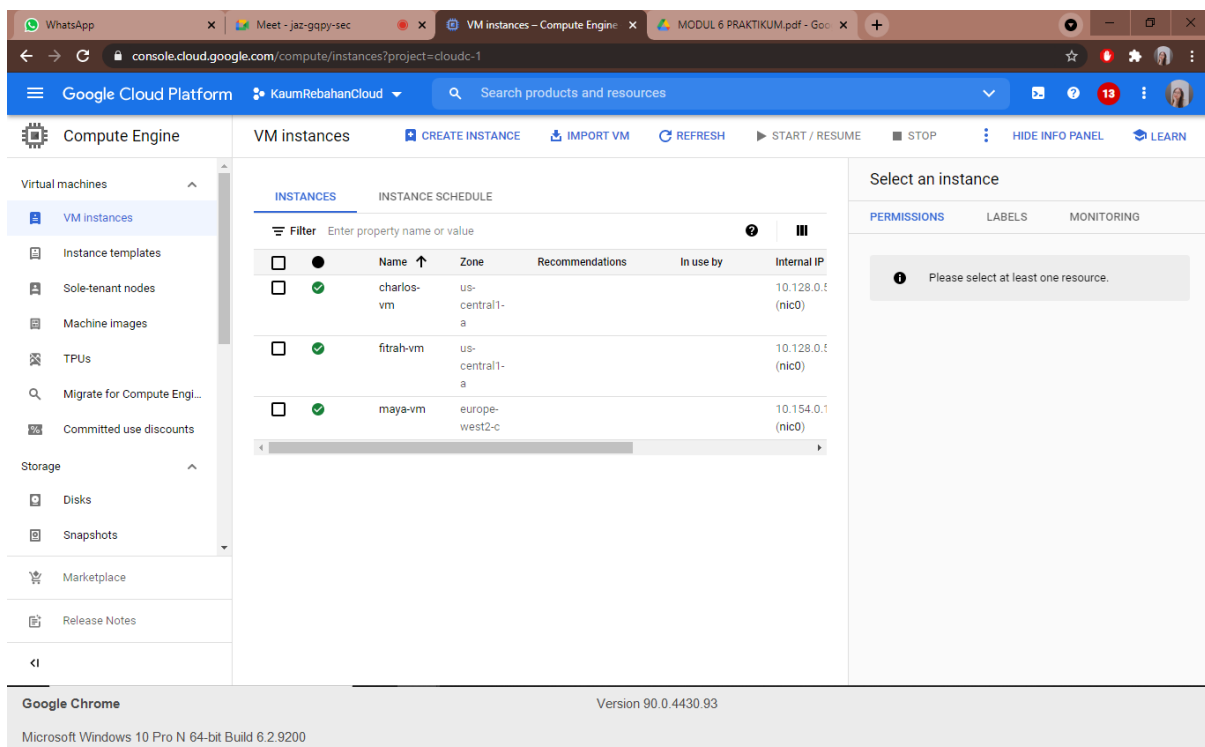


The screenshot shows the Google Cloud Platform console for the 'KaumRebahanCloud' project. The 'SQL' section is active, displaying a list of MySQL instances. The table below summarizes the visible instances:

Instance ID	Type	Public IP address	Private IP address	Instance connection name	High availability
charlos-mysql	MySQL 5.7	34.101.202.190		cloudo-1:asia-southe...	ENABLED
maya-mysql	MySQL 5.7	35.200.96.147		cloudo-1:asia-northe...	ENABLED
nurulfitriah-mysql	MySQL 5.7	35.193.54.198		cloudo-1:us-central1...	ENABLED

The right-hand sidebar shows the 'MONITORING' tab with the message 'No instances selected.' The browser's address bar indicates the URL is `console.cloud.google.com/sql/instances?project=cloudc-1`.

2. Screenshot VM



The screenshot shows the Google Cloud Platform console for the 'KaumRebahanCloud' project, specifically the 'VM instances' page under the 'Compute Engine' section. The 'INSTANCES' tab is active, displaying a list of VM instances. The table below summarizes the visible instances:

Name	Zone	Internal IP
charlos-vm	us-central1-a	10.128.0.1 (nic0)
fitriah-vm	us-central1-a	10.128.0.1 (nic0)
maya-vm	europa-west2-c	10.154.0.1 (nic0)

The right-hand sidebar shows the 'Select an instance' section with the message 'Please select at least one resource.' The browser's address bar indicates the URL is `console.cloud.google.com/compute/instances?project=cloudc-1`.

51018014 – Natasha Maya Djaja

Hadiah Pert 8 Prak Cloud

3. Screenshot database kharisma

The screenshot shows the Google Cloud Platform console with the 'Instances' tab selected. A table lists three MySQL instances: 'charlos-mysql', 'maya-sql', and 'nurulfitriah-mysql'. All instances are of type 'MySQL 5.7' and have their 'High availability' status set to 'ENABLED'. The 'maya-sql' instance is highlighted.

Below the console, a terminal window is open, showing the output of the 'show tables;' command in a MySQL shell. The output displays a table with two rows: 'anggota' and 'buku'.

Instance ID	Type	Public IP address	Private IP address	Instance connection name	High availability
charlos-mysql	MySQL 5.7	34.101.202.190		cloudc-1-asia-southe...	ENABLED
maya-sql	MySQL 5.7	35.200.96.147		cloudc-1-asia-northe...	ENABLED
nurulfitriah-mysql	MySQL 5.7	35.193.54.198		cloudc-1-us-central1...	ENABLED

```
mysql> show tables;
+-----+
| Tables_in_kharisma |
+-----+
| anggota             |
| buku                |
+-----+
2 rows in set (0.22 sec)

mysql>
```

4. Screenshot isi table anggota

The screenshot shows the Google Cloud Platform console with the 'Instances' tab selected. A table lists three MySQL instances: 'charlos-mysql', 'maya-sql', and 'nurulfitriah-mysql'. All instances are of type 'MySQL 5.7' and have their 'High availability' status set to 'ENABLED'. The 'maya-sql' instance is highlighted.

Below the console, a terminal window is open, showing the output of the 'SHOW COLUMNS FROM anggota;' command in a MySQL shell. The output displays a table with seven columns: 'nis', 'nasis', 'kelas', 'tlahir', 'alamat', 'jkel', and 'nohp'.

Field	Type	Null	Key	Default	Extra
nis	varchar(8)	NO	PRI	NULL	
nasis	varchar(50)	NO		NULL	
kelas	varchar(10)	NO		NULL	
tlahir	date	NO		NULL	
alamat	varchar(50)	NO		NULL	
jkel	varchar(20)	NO		NULL	
nohp	varchar(12)	NO		NULL	

```
mysql> SHOW COLUMNS FROM anggota;
+-----+-----+-----+-----+-----+-----+
| Field | Type | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| nis   | varchar(8) | NO | PRI | NULL | |
| nasis | varchar(50) | NO | | NULL | |
| kelas | varchar(10) | NO | | NULL | |
| tlahir | date | NO | | NULL | |
| alamat | varchar(50) | NO | | NULL | |
| jkel  | varchar(20) | NO | | NULL | |
| nohp  | varchar(12) | NO | | NULL | |
+-----+-----+-----+-----+-----+-----+
7 rows in set (0.22 sec)

mysql>
```

51018014 – Natasha Maya Djaja

Hadiah Pert 8 Prak Cloud

5. Screenshot isi table buku

The screenshot shows the Google Cloud Platform SQL console. On the left, a list of instances is visible: charlos-mysql, maya-sql, and nurulfitriah-mysql. The main panel displays the results of SQL queries executed in a terminal window. The first query, 'show tables;', lists two tables: 'anggota' and 'buku'. The second query, 'SHOW COLUMNS FROM anggota;', displays the structure of the 'anggota' table with 7 columns. The third query, 'SHOW COLUMNS FROM buku;', displays the structure of the 'buku' table with 8 columns.

```
mysql> show tables;
+-----+
| Tables_in_kharisma |
+-----+
| anggota             |
| buku                |
+-----+
2 rows in set (0.22 sec)

mysql> SHOW COLUMNS FROM anggota;
+-----+
| Field | Type          | Null | Key | Default | Extra |
+-----+
| nis   | varchar(8)    | NO   | PRI | NULL    |       |
| nasis | varchar(50)   | NO   |     | NULL    |       |
| kelas | varchar(10)   | NO   |     | NULL    |       |
| tlahir | date          | NO   |     | NULL    |       |
| alamat | varchar(50)   | NO   |     | NULL    |       |
| jkel  | varchar(20)   | NO   |     | NULL    |       |
| nohp  | varchar(12)   | NO   |     | NULL    |       |
+-----+
7 rows in set (0.22 sec)

mysql> SHOW COLUMNS FROM buku;
+-----+
| Field | Type          | Null | Key | Default | Extra |
+-----+
| kodebuku | varchar(8)    | NO   | PRI | NULL    |       |
| judbuk  | varchar(50)   | NO   |     | NULL    |       |
| jml     | int(3)        | NO   |     | NULL    |       |
| jenbuk  | varchar(10)   | NO   |     | NULL    |       |
| peng    | varchar(20)   | NO   |     | NULL    |       |
| pen     | varchar(20)   | NO   |     | NULL    |       |
| thter   | varchar(4)    | NO   |     | NULL    |       |
| isbn    | varchar(20)   | NO   |     | NULL    |       |
+-----+
8 rows in set (0.23 sec)

mysql>
```

Google Chrome Version 90.0.4430.93
Microsoft Windows 10 Pro N 64-bit Build 6.2.9200