

ALVINPT

51019002

Hadiah pert 8 Sql

1. Create Database Kharisma dan Create Table anggota

```
MySQL [bioskop]> CREATE DATABASE kharisma;
Query OK, 1 row affected (0.007 sec)

MySQL [bioskop]> use kharisma
Database changed
MySQL [kharisma]> CREATE TABLE anggota (
  -> Nis_anggota varchar (8) NOT NULL,
  -> nasis_anggota varchar (50) NOT NULL,
  -> kelas_anggota varchar (10) NOT NULL,
  -> Tlahir_anggota date,
  -> alamat_anggota varchar (50) NOT NULL,
  -> jkel_anggota varchar (20) NOT NULL,
  -> nohp_anggota varchar (12) NOT NULL,
  -> PRIMARY KEY (nis_anggota)
  -> );
Query OK, 0 rows affected (0.029 sec)

MySQL [kharisma]> show tables::
+-----+
| Tables_in_kharisma |
+-----+
| anggota            |
+-----+
1 row in set (0.002 sec)

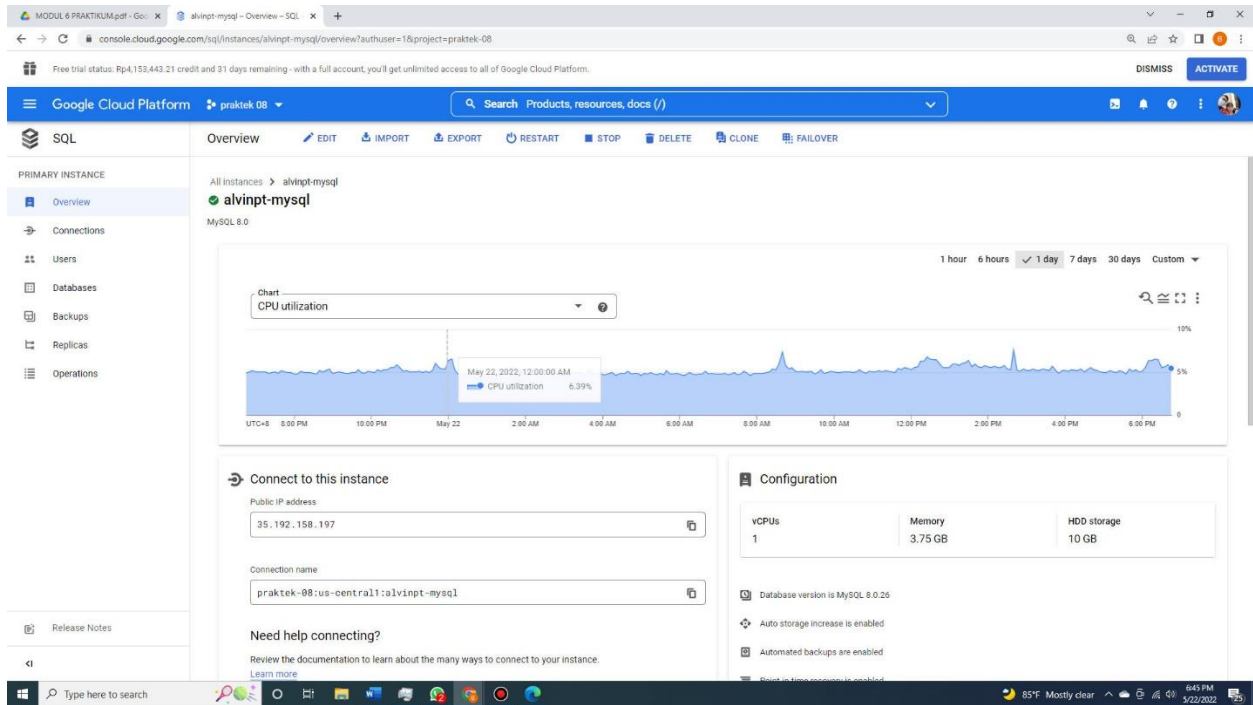
-> );
```

2. Create Table Buku dan Hasil show table

```
MySQL [kharisma]> CREATE TABLE buku (
  -> kodebuku varchar (8) NOT NULL,
  -> jubuk varchar (50) NOT NULL,
  -> jml int (3) NOT NULL,
  -> jenbuk varchar (10) NOT NULL,
  -> peng varchar (20) NOT NULL,
  -> pen varchar (20) NOT NULL,
  -> thter varchar (4) NOT NULL,
  -> isbn varchar (20) NOT NULL,
  -> PRIMARY KEY (kodebuku)
  -> );
Query OK, 0 rows affected (0.028 sec)

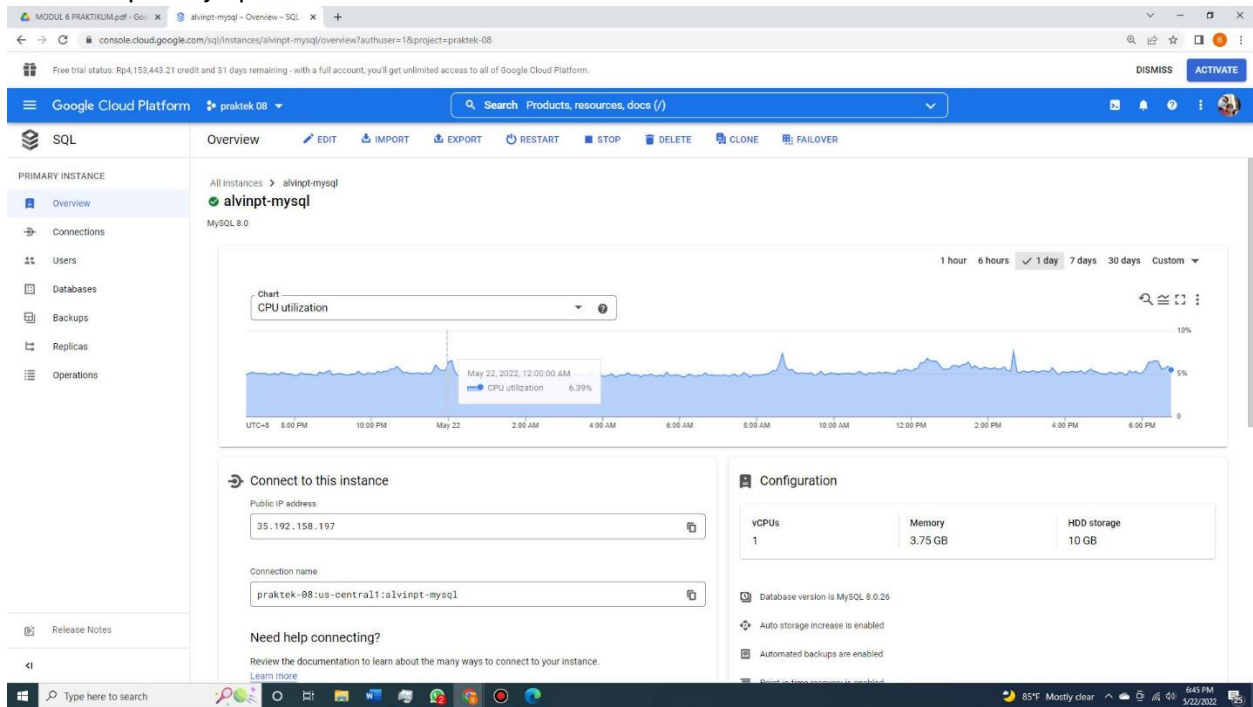
MySQL [kharisma]> show tables::
+-----+
| Tables_in_kharisma |
+-----+
| anggota            |
| buku               |
+-----+
2 rows in set (0.003 sec)
```

3. Hasil settingan SQL



4. Hasil setting VM

ronaldtampan-mysql



MODUL 6 PRAKTIKUM.pdf - Go...VM instances - Compute Engine - +

console.cloud.google.com/compute/instances?authuser=1&project=praktek-08

Free trial status: Rp4,153,443.21 credit and 31 days remaining - with a full account, you'll get unlimited access to all of Google Cloud Platform.

DISMISSACTIVATE

LEARN Tutorial

Google Cloud Platformpraktek 08SearchProducts, resources, docs (/)

Compute Engine

Virtual machines

VM instances

Instance templates

Sole-tenant nodes

Machine images

TPUs

Committed use discounts

Migrate for Compute Engi...

Storage

Disks

Snapshots

Images

Instance groups

Instance groups

Marketplace

Release Notes

<

VM instances

CREATE INSTANCENAME IMPORT VMREFRESH

OPERATIONSHELP ASSISTANTHIDE INFO PANEL

INSTANCESINSTANCE SCHEDULES

VM instances are highly configurable virtual machines for running workloads on Google infrastructure. [Learn more](#)

Filter Enter property name or value

<input type="checkbox"/>	Status	Name	Zone	Recommendations	In use by	Inter	Connect
<input type="checkbox"/>	✓	alvingt-vm1	us-west4-b			10.11	SSH (nic0)

Related actions

Explore Actifio GO NEW
Back up your VMs and set up disaster recovery

View billing report
View and manage your Compute Engine billing

Monitor VMs
View outlier VMs across metrics like CPU and network

Explore VM logs
View, search, analyze, and download VM instance logs

Set up firewall rules
Control traffic to and from a VM instance

Patch management
Schedule patch updates and view patch compliance on VM instances

Select an instance

PERMISSIONSLABELSMONITORING

Please select at least one resource.

Start your project

Now that you've created a VM instance, learn how to put it to work for you.

[Connect to your instance](#)

[Transfer files](#)

Find existing VM solutions

[Explore Marketplace](#)

Quickly learn how to build a two-tier web app

[SHOW ME HOW](#)

How-to guides and tutorials

[Setting up your website host name](#)

[Reserving a static external IP address](#)

[Creating and managing Windows instances](#)

Explore tools and APIs

[Learn about the Cloud Shell CLI](#)

[Connecting via client libraries](#)

Import or migrate your workloads

[Migrating VMs using Velostrata](#)

[Importing virtual disks](#)

Pricing

[Understand pricing](#)

Type here to search

85°F Mostly clear6:42 PM5/22/2022