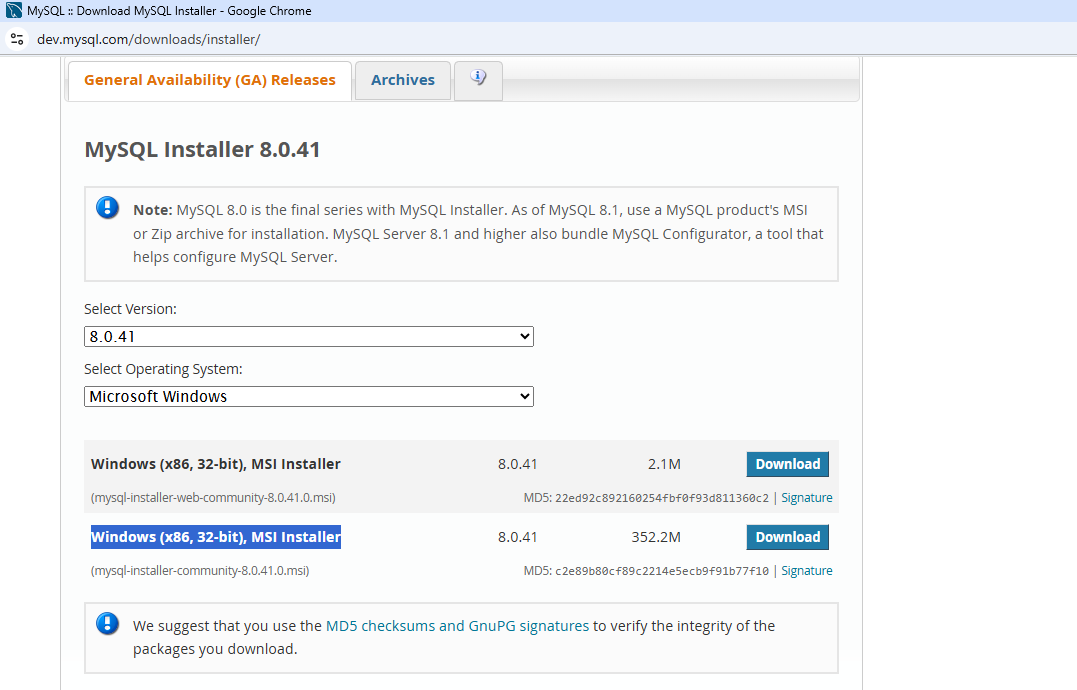
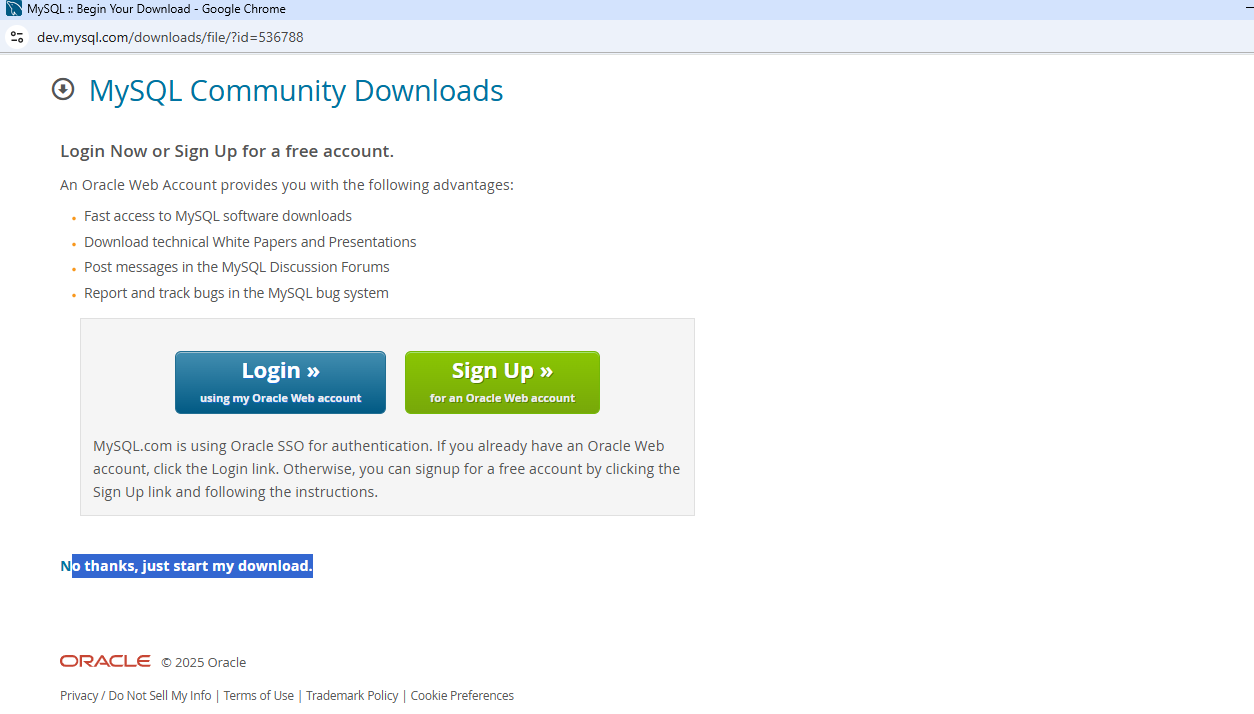
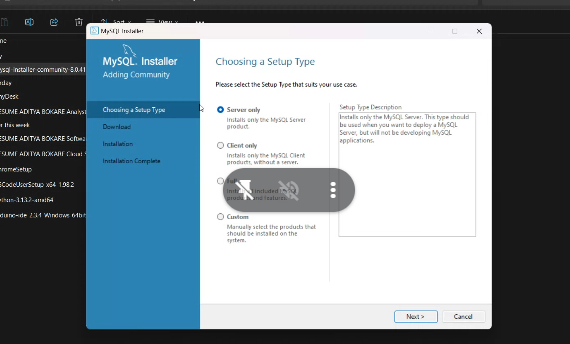
MYSQL

Download & install: <https://dev.mysql.com/downloads/installer/>

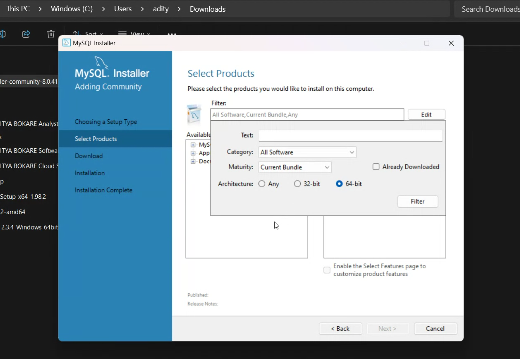


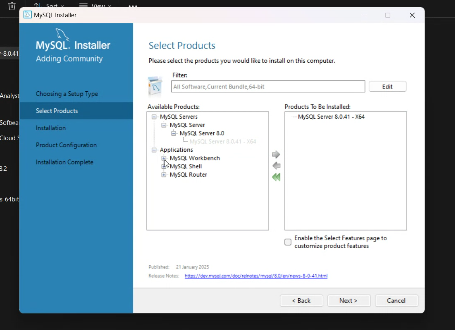


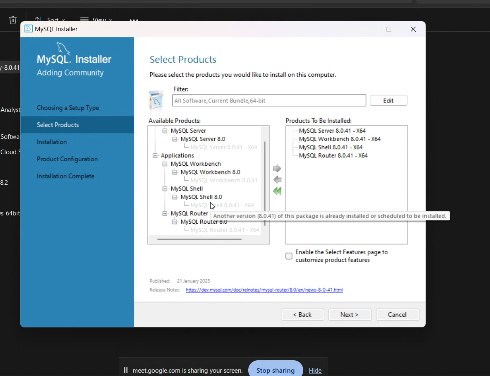
Select custom:

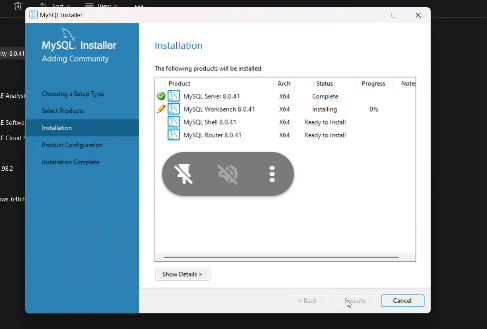


Click filter & select 64 bit

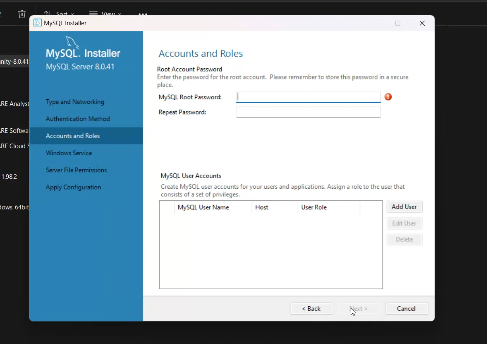








Set the password:

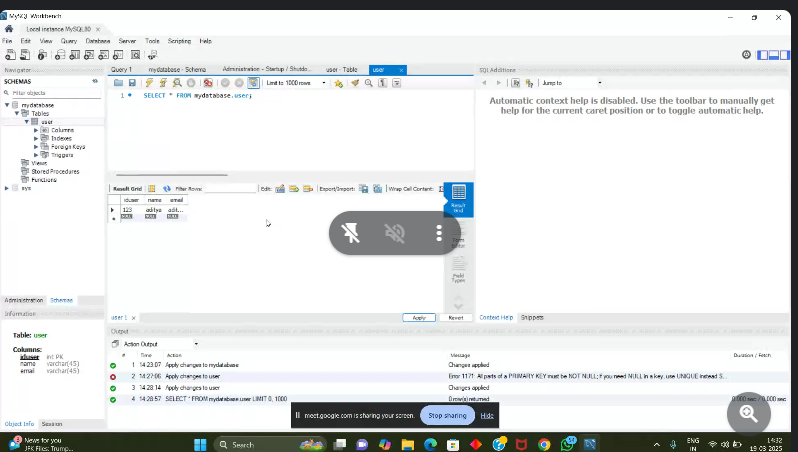
:

Next-> next -🡪 execute-> finished

**Open Mysql Workbench:**

**Task: By using Mysql Workbench interface**

1. **Create database**
2. **Create table**
3. **Add some users in to table**



**Task: By using Mysql Workbench & sql queries**

1. Create database

CREATE DATABSE demo\_db;

1. Create table

USE demo\_db;

CREATE TABLE users ( id INT AUTO\_INCREMENT PRIMARY KEY, name VARCHAR(100) NOT NULL, email VARCHAR(100) NOT NULL UNIQUE);

CREATE TABLE product ( product\_id varchar(10) NOT NULL primary key, product\_name varchar(100) NOT NULL, category varchar(65) NOT NULL, sub\_category varchar(45) NOT NULL, original\_price double NOT NULL, selling\_price double NOT NULL, stock int NOT NULL );

1. Add some users in to table

insert into product(product\_id,product\_name,category,sub\_category,original\_price,selling\_price,stock) values('P111','television','Electronics','phone',70000,55000,100);

**Task: By using Mysql server & cmd**

1. Create database
2. Create table
3. Add some users in to table