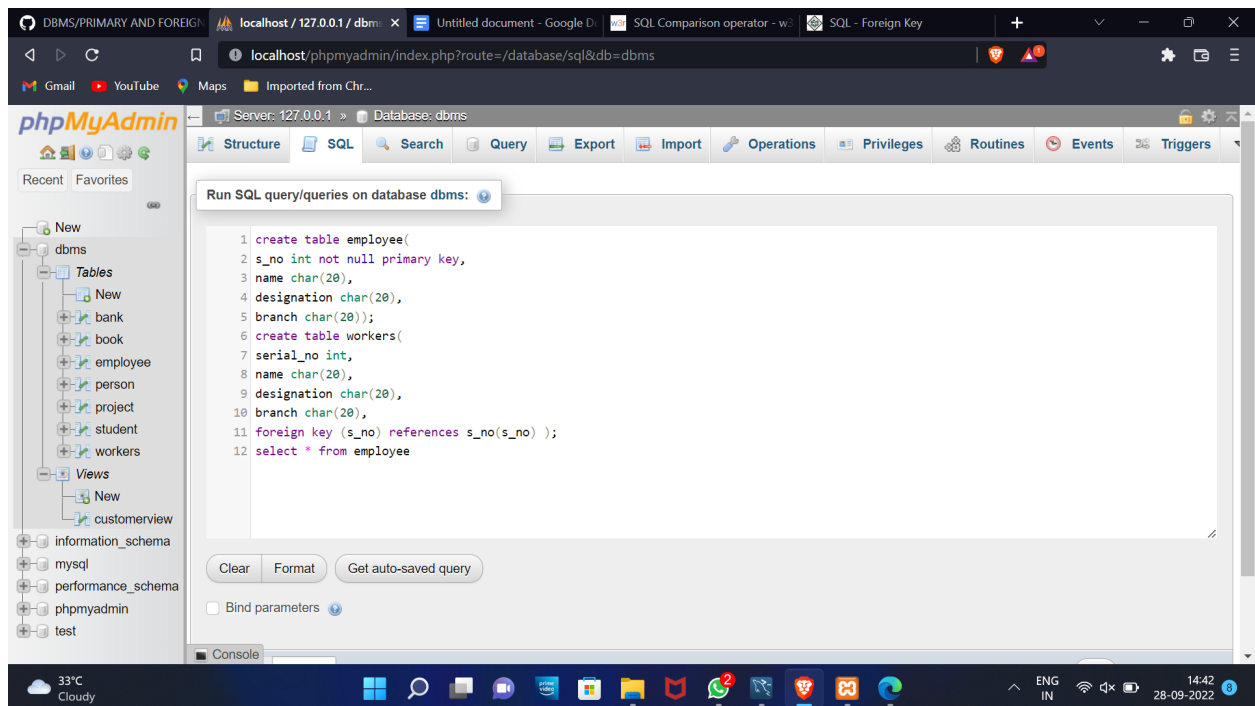


3. Primary and foreign key

```
create table employee(  
s_no int not null primary key,  
name char(20),  
designation char(20),  
branch char(20));  
create table workers(  
serial_no int,  
name char(20),  
designation char(20),  
branch char(20),  
foreign key (s_no) references s_no(s_no) );  
select * from employee
```



DBMS/PRIMARY AND FOREIGN KEY | localhost / 127.0.0.1 / dbms | x | Untitled document - Google D... | SQL Comparison operator - w... | SQL - Foreign Key

localhost/phpmyadmin/index.php?route=/database/sql&db=dbms

Server: 127.0.0.1 > Database: dbms

Structure | SQL | Search | Query | Export | Import | Operations | Privileges | Routines | Events | Triggers

Show query box

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0352 seconds.)

```
CREATE TABLE CUSTOMERS( ID INT NOT NULL, NAME VARCHAR (20) NOT NULL, AGE INT NOT NULL, ADDRESS CHAR (25) , SALARY DECIMAL (18, 2), PRIMARY KEY (ID) );
```

[Edit inline] [Edit] [Create PHP code]

Recent Favorites

New

dbms

- Tables
 - New
 - bank
 - book
 - customers
 - employee
 - person
 - project
 - student
 - workers
- Views
 - New
 - customerview

information_schem...
mysql
performance_schen...
phpmyadmin
test

Console

33°C Cloudy

ENG IN

14:37 28-09-2022

