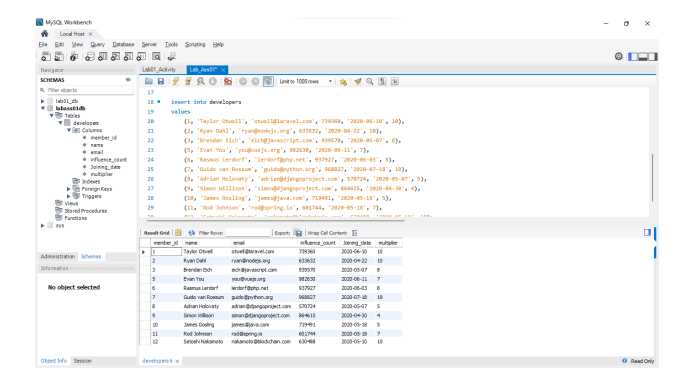
## Task01. Create the above table with the appropriate data type for each column.

# Command:

```
create database labAss01db;
use labAss01db;
create table Developers (
      member id int,
      name varchar (50),
      email varchar(100),
      influence count int,
      Joining date date,
      multiplier int
);
show tables;
select *from developers;
insert into developers
values
  (1, 'Taylor Otwell', 'otwell@laravel.com', 739360, '2020-06-10', 10),
  (2, 'Ryan Dahl', 'ryan@nodejs.org', 633632, '2020-04-22', 10),
  (3, 'Brendan Eich', 'eich@javascript.com', 939570, '2020-05-07', 8),
  (5, 'Evan You', 'you@vuejs.org', 982630, '2020-06-11', 7),
  (6, 'Rasmus Lerdorf', 'lerdorf@php.net', 937927, '2020-06-03', 8),
  (7, 'Guido van Rossum', 'guido@python.org', 968827, '2020-07-18', 19),
  (8, 'Adrian Holovaty', 'adrian@djangoproject.com', 570724, '2020-05-07', 5),
  (9, 'Simon Willison', 'simon@djangoproject.com', 864615, '2020-04-30', 4),
  (10, 'James Gosling', 'james@java.com', 719491, '2020-05-18', 5),
  (11, 'Rod Johnson', 'rod@spring.io', 601744, '2020-05-18', 7),
  (12, 'Satoshi Nakamoto', 'nakamoto@blockchain.com', 630488, '2020-05-10', 10);
```



TASK02: Change the column name "influence\_count". The new name should be "followers" and the data type should be integer.

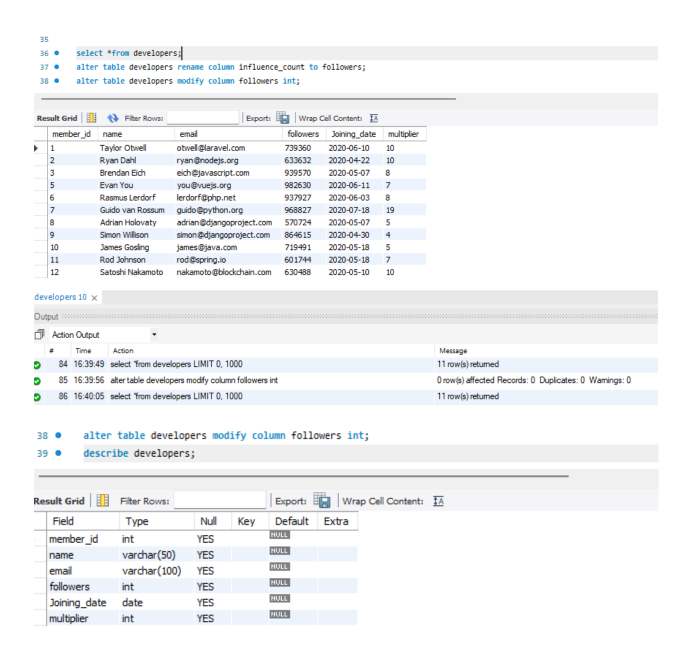
### Command:

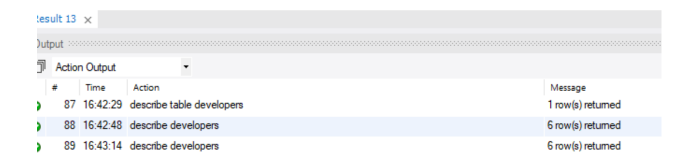
alter table developers rename column influence\_count to followers;

alter table developers modify column followers int;

select \*from developers;

describe developers;

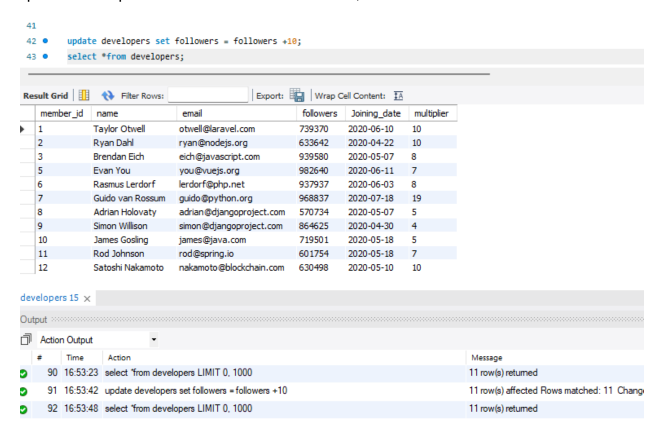




3. Update the number of followers of each developer by +10.

#### Command:

update developers set followers = followers +10;



4. There is a formula to find the efficiency of the developers. Efficiency = ((followers\*100/1000000) \* (multipliers\*100/20))/100. Show the efficiency of each developer in a column named "Efficiency" along with their name.

#### Command:

select name, cast(((followers \* 100.0 / 1000000) \* (multiplier \* 100.0 / 20)) / 100 as decimal(5, 2)) as Efficiency from Developers;

/\* used cast to explicitly get the desired data type e.g. here decimal(5,2) \*/



5. Show the name of the developers in UpperCase and in the descending order of their Joining date.

## Command:

select upper(name) as JoinedLast from developers order by joining date desc;



6(8). Retrieve the member\_ id, name, email and followers of the developers who have either ".com" or ".net" in their email address.

## Command:

select member\_id,name,email,followers from Developers where email like '%.com' or email like '%.net';

