Home Work 1

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Sec: 09

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

Ans:

Query: create table Developers(member_id int, name varchar(30), email varchar(40),influence count int, joining date date, multiplier int);

MariaDB [assignment_1]> create table Developers(member_id int, name varchar(30), email varchar(40),influence_count int,
-> joining_date date, multiplier int);
Query OK, 0 rows affected (0.010 sec)

Query: describe Developers;

MariaDB [assignment + Field	+	+	++	Default	Extra
+ member_id name email influence_count joining_date multiplier	int(11) varchar(30) varchar(40) int(11) date int(11)	YES YES YES YES YES YES YES YES YES YES		NULL NULL NULL NULL NULL	
6 rows in set (0.00		+			++

Query:

INSERT INTO Developers VALUES(1, 'Taylor Otwell', 'otwell@laravel.com', 739360, '2020-6-10', 10);

INSERT INTO Developers VALUES(2, 'Ryan Dahl', 'ryan@nodejs.org', 633632, '2020-04-22', 10);

INSERT INTO Developers VALUES(3, 'Brendan Eich', 'eich@javascript.com',939570, '2020-05-07',8);

INSERT INTO Developers VALUES(5, 'Evan You', 'you@vuejs.org',982630, '2020-06-11',7);

INSERT INTO Developers VALUES(6, 'Rasmus Lerdorf', 'lerdorf@php.net',937927, '2020-06-3',8):

INSERT INTO Developers VALUES(7, 'Guido van Rossum', 'guido@python.org',968827, '2020-07-18',19);

INSERT INTO Developers VALUES(8,'Adrian Holovaty','adrian@djangoproject.com', 570724, '2020-05-07',5);

INSERT INTO Developers VALUES(9, 'Simon Willison',

'simon@djangoproject.com',864615, '2020-04-30',4);

INSERT INTO Developers VALUES(10, 'James Gosling', 'james@java.com',719491, '2020-05-18',5);

INSERT INTO Developers VALUES(11, 'Rod Johnson', 'rod@spring.io',601744, '2020-05-18',7);

INSERT INTO Developers VALUES(12, 'Satoshi

Nakamoto', 'nakamoto@blockchain.com', 630488, '2020-05-10', 10);

```
MariabB [assignment_1]> INSERT INTO Developers VALUES(1, 'Taylor Otwell', 'otwell@laravel.com', 739360, '2020-6-10', 10);
Query OK, 1 row affected (0.036 sec)

MariabB [assignment_1]> INSERT INTO Developers VALUES(2, 'Ryan Dahl', 'ryan@nodejs.org', 633632, '2020-04-22', 10);
Query OK, 1 row affected (0.004 sec)

MariabB [assignment_1]> INSERT INTO Developers VALUES(3, 'Brendan Eich', 'eich@javascript.com',939570, '2020-05-07',8);
Query OK, 1 row affected (0.003 sec)

MariabB [assignment_1]> INSERT INTO Developers VALUES(5, 'Evan You', 'you@vuejs.org',982630, '2020-06-11',7);
Query OK, 1 row affected (0.003 sec)

MariabB [assignment_1]> INSERT INTO Developers VALUES(6, 'Rasmus Lerdorf', 'lerdorf@php.net',937927, '2020-06-3',8);
Query OK, 1 row affected (0.003 sec)

MariabB [assignment_1]> INSERT INTO Developers VALUES(7, 'Guido van Rossum', 'guido@python.org',968827, '2020-07-18',19);
Query OK, 1 row affected (0.003 sec)

MariabB [assignment_1]> INSERT INTO Developers VALUES(8, 'Adrian Holovaty', 'adrian@djangoproject.com', 570724, '2020-05-07',5);
Query OK, 1 row affected (0.003 sec)

MariabB [assignment_1]> INSERT INTO Developers VALUES(9, 'Simon Willison', 'simon@djangoproject.com', 864615, '2020-04-30',4);
Query OK, 1 row affected (0.004 sec)

MariabB [assignment_1]> INSERT INTO Developers VALUES(10, 'James Gosling', 'james@java.com',719491, '2020-05-18',5);
Query OK, 1 row affected (0.003 sec)

MariabB [assignment_1]> INSERT INTO Developers VALUES(11, 'Rod Johnson', 'rod@spring.io',601744, '2020-05-18',7);
Query OK, 1 row affected (0.002 sec)

MariabB [assignment_1]> INSERT INTO Developers VALUES(11, 'Rod Johnson', 'rod@spring.io',601744, '2020-05-18',7);
Query OK, 1 row affected (0.002 sec)
```

Query:

select * from Developers;

member_id	name	email	influence_count	joining_date	multiplier
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

2. Change the column name "influence_count". The new name should be "followers" and the data type should be integer.

Ans:

Query:

alter table developers change column influence count followers int;

```
MariaDB [assignment_1]> alter table Developers change column influence_count followers int;
Query OK, 0 rows affected (0.016 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

Query:

select * from Developers;

member_id	name	email	followers	joining_date	multiplier
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

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

Ans:

Query:

update developers set followers= followers+10;

```
MariaDB [assignment_1]> update developers set followers= followers+10;
Query OK, 11 rows affected (0.003 sec)
Rows matched: 11 Changed: 11 Warnings: 0
```

Query:

select * from Developers;

ember_id name	email	followers	joining_date	multiplier
1 Taylor Otwell	otwell@laravel.com	739370	2020-06-10	10
2 Ryan Dahl	ryan@nodejs.org	633642	2020-04-22	j 10 j
3 Brendan Eich	eich@javascript.com	939580	2020-05-07	j 8 j
5 Evan You	you@vuejs.org	982640	2020-06-11	7
6 Rasmus Lerdorf	lerdorf@php.net	937937	2020-06-03	8
7 Guido van Rossum	guido@python.org	968837	2020-07-18	19
8 Adrian Holovaty	adrian@djangoproject.com	570734	2020-05-07	5
9 Simon Willison	simon@djangoproject.com	864625	2020-04-30	4
10 James Gosling	james@java.com	719501	2020-05-18	5
11 Rod Johnson	rod@spring.io	601754	2020-05-18	7
12 Satoshi Nakamoto	nakamoto@blockchain.com	630498	2020-05-10	10

4. Show the name, email, and follower number of the developers.

Ans:

Query:

select name, email, followers from developers;

```
MariaDB [assignment_1]> select name, email, followers from developers;
                                             followers
 name
                  email
 Taylor Otwell
                   otwell@laravel.com
                                                 739370
 Ryan Dahl
                    ryan@nodejs.org
                                                 633642
                    eich@javascript.com
 Brendan Eich
                                                 939580
 Evan You
                    you@vuejs.org
                                                 982640
 Rasmus Lerdorf
                    lerdorf@php.net
                                                 937937
 Guido van Rossum
                    guido@python.org
                                                 968837
 Adrian Holovaty
                    adrian@djangoproject.com
                                                 570734
 Simon Willison
                    simon@djangoproject.com
                                                 864625
 James Gosling
                    james@java.com
                                                 719501
 Rod Johnson
                    rod@spring.io
                                                 601754
 Satoshi Nakamoto | nakamoto@blockchain.com
                                                 630498
11 rows in set (0.000 sec)
```

5. 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.

Ans:

Query:

select name, ((followers*100/1000000) * (multiplier*100/20))/100 as Efficiency from developers;

```
ariaDB [assignment_1]> select name, ((followers*100/1000000) * (multiplier*100/20))/100 as Efficiency from developers;
                  | Efficiency
name
 Taylor Otwell
                    36.968500000000
 Ryan Dahl
                    31.682100000000
 Brendan Eich
                    37.583200000000
                    34.39240000000
37.517480000000
 Evan You
 Rasmus Lerdorf
 Guido van Rossum
                    92.039515000000
 Adrian Holovaty
                    14.268350000000
                    17.2925000000000
17.987525000000
 Simon Willison
 James Gosling
                    21.061390000000
 Rod Johnson
Satoshi Nakamoto | 31.524900000000
1 rows in set (0.000 sec)
```