

## *Query Data Access Run on SQL Command*

- 1) **Join query Two tables with one data access ..**

```
SELECT * FROM pt_petitions JOIN pt_petitions_signed  
ON pt_petitions.user_id=pt_petitions_signed.user_id;
```

- 2) **Two tables merge and print on one data access ..**

```
SELECT pt.*,ps.* FROM pt_petitions AS pt JOIN pt_petitions_signed AS ps ON pt.user_id=  
ps.user_id  
WHERE pt.petition_id=88;
```

- 3) **Search Only one id fetch all Data . .**

```
SELECT * FROM `pt_petitions_signed` WHERE petition_id=88;
```

- 4) **SELECT pt.\*,ps.\* FROM pt\_petitions AS pt JOIN pt\_petitions\_signed AS ps ON  
pt.user\_id= ps.user\_id**

- 5) **SELECT \* FROM `pt\_petitions` AS `pt` JOIN `pt\_petitions\_signed` AS `ps` ON  
`pt`.`user\_id` = `ps`.`user\_id` JOIN `pt\_users` As `pu` ON `pt`.`category\_id` = `pu`.`id`**

=====

08/04/2020 ⇒

### **My Petition.php on petition.sheenz.in page data Query :**

- 1) **select \* from pt\_petitions Where user\_id=319 LIMIT 50;**

### **Insert data in loop same data one query create this type :**

- 1) **INSERT INTO pt\_petitions\_signed (petition\_id, user\_id, description, display\_name ,  
display\_comment, like\_count)  
VALUES (157 ,319 , "Yes I Agree" ,0 ,0 ,0);**

after the select limit (like 50 .. etc ) then add and insert the same data in your table.

=====

### Petition.sheenz.in site data :

Print all Page Query is :

1)

get\_petition\_signed\_count ==> only count the no of petition signed by petition\_id

```
SELECT count(*) as petition_cnt FROM `pt_petitions_signed` WHERE `petition_id` = '157'
```

2)

get\_petition ==> On query of List page is

```
SELECT * FROM `pt_petitions` WHERE `petition_status` = 2 AND `petition_status` != 3  
ORDER BY `petition_id` DESC LIMIT 10
```

3)

get\_latest\_petition ==> On query of home page find data limit by 12 ;

```
SELECT * FROM `pt_petitions` JOIN `pt_category` ON `pt_petitions`.`category_id` =  
`pt_category`.`category_id` WHERE `petition_status` = 2 ORDER BY `petition_id` DESC LIMIT  
12
```

### Using with Updated petition Query on callupon Home page and petition page Query :

Using last\_updated petition in first after one by one (home page in callupon ) :

```
SELECT * FROM `pt_petitions` JOIN `pt_category` ON `pt_petitions`.`category_id` =  
`pt_category`.`category_id` WHERE `petition_status` = 2 ORDER BY `pt_petitions.last_updated`  
DESC LIMIT 12
```

Using last\_updated petition in first after one by one (List page in callupon ) :

```
SELECT * FROM `pt_petitions` WHERE `petition_status` = 2 AND `petition_status` != 3  
ORDER BY `last_updated` DESC LIMIT 10
```

=====

### Using Update Query is : (24/04/2020)

```
UPDATE pt_petitions SET user_id = 559 WHERE (petition_id >1 And petition_id < 10);
```

**UPDATE pt\_petitions SET user\_id = 559 WHERE (petition\_id >=1 And petition\_id <= 63);**

**UPDATE pt\_petitions SET user\_id = 559 , petition\_target ="" , petition\_url =""  
,petition\_signed\_count = 0 ,petition\_share\_count =0 ,petition\_viewed\_count =0  
,petition\_goal=20000 WHERE (petition\_id >=1 And petition\_id <= 63);**

**UPDATE pt\_petitions SET petition\_status = 3 WHERE (petition\_status =1);**

**UPDATE pt\_petitions SET petition\_status = 1 WHERE (petition\_status =2);**

**UPDATE pt\_petitions SET petition\_status = 2 WHERE (petition\_status =1);**

**UPDATE pt\_petitions SET petition\_status = 2 WHERE (petition\_status =1);**

=====

**TRUNCATE Table using sql command : ==> TRUNCATE means using only incremented value  
is the same start with 1 ..**

**TRUNCATE TABLE pt\_petitions;**