Request List & Job assigned

Due to request table in database has only foreign key for customer id and it doesn’t have customer name, I used inner join to connect users table and request table as well as get the customer name to display in the request list. As a result, volunteer could get the customer name and request details in the display table. SQL syntax that shown below is what I used in PHP to connect two tables in order to select the customer name from another table.

(select users.user,category\_of\_request,details\_request,contact\_time,request\_date,status,staff\_id,request\_id from request inner join users on users.id=request.user)

Job assigned page is having the same issues, but the only different between request list and job assigned page is job assign page only display jobs that available and jobs that volunteer assigned. Therefore, volunteer won’t need to keep checking all the jobs status before selecting a job to do.

SQL syntax that shown below are the codes that I added to only display the jobs available.

(where staff\_id=(SELECT staff\_id FROM staffs WHERE staff='".$\_SESSION['user']."') OR status='New')

".$\_SESSION['user']. = Logged in user id that recorded in PHP