$coidresult = mysqli\_query($con,"SELECT \* FROM COMPANY WHERE COMPANY.Username = '". $username . "'");

$compID = mysqli\_query($con, "SELECT co\_id FROM COMPANY WHERE Username ='$username'");

$jobremoval = mysqli\_query($con, "DELETE FROM JOB\_POSTING WHERE JOB\_POSTING.j\_id=" . $\_POST['delete']);

$jsql = 'SELECT MAX(j\_id) FROM JOB\_POSTING';

$jAddition = mysqli\_query($con, "INSERT INTO JOB\_POSTING(j\_id, c\_id, co\_id, Position, DatePosted) VALUES ($jid, $cid, $coid, '$pt', '$d')");

$conremoval = mysqli\_query($con, "DELETE FROM CONTRACT WHERE CONTRACT.c\_id=" . $cid);

$compresult = mysqli\_query($con,"SELECT \* FROM COMPANY C WHERE C.co\_id =" . $co\_id );

$result = mysqli\_query($con,"SELECT \* FROM JOB\_POSTING J WHERE J.co\_id =" . $co\_id );

$candresult = mysqli\_query($con,"SELECT \* FROM STUDENT\_STUDIES S, APPLIES A, PROFILE\_CREATES P WHERE S.s\_id = P.s\_id AND S.s\_id = A.s\_id AND P.s\_id = A.s\_id AND A.Status = '-/-' AND A.co\_id = " . $co\_id);

$offeredresult = mysqli\_query($con,"SELECT \* FROM APPLIES A, STUDENT\_STUDIES S WHERE S.s\_id=A.s\_id AND A.Status = 'O/-' AND A.co\_id=" . $co\_id);

$oaresult = mysqli\_query($con,"SELECT \* FROM APPLIES A, STUDENT\_STUDIES S

WHERE S.s\_id = A.s\_id AND A.Status = 'O/A' AND A.co\_id =" . $co\_id );

$compID = mysqli\_query($con, "SELECT co\_id FROM COMPANY WHERE Name ='$username'");

$sql = 'SELECT MAX(c\_id) FROM CONTRACT';

$cAddition = mysqli\_query($con, "INSERT INTO CONTRACT VALUES ($contractID, $jSalary, 'open', '$jTimePeriod')");

$universityresult = mysqli\_query($con,"SELECT Name, u\_id FROM UNIVERSITY");

$yearresult = mysqli\_query($con,"SELECT DISTINCT Year FROM STUDENT\_STUDIES");

$majorresult = mysqli\_query($con,"SELECT DISTINCT Major FROM STUDENT\_STUDIES");

STUDENT UI

$sidresult = mysqli\_query($con,"SELECT s\_id FROM STUDENT\_STUDIES WHERE username = '$username' ");

  $query = "update PROFILE\_CREATES set Experience = '$experience', Education = '$education', p\_date = '$pdate' WHERE s\_id = $sid";

$query = "UPDATE STUDENT\_STUDIES

SET u\_id = $university, FirstName = '$firstname', LastName = '$lastname', Faculty = '$faculty', Year = $year, Major = '$major'

WHERE s\_id = $sid";

$query = "INSERT into profile\_creates (s\_id, p\_id, p\_date, Experience, Education) VALUES ($sid,$pid,'$pdate','$experience','$education')";

$result = mysqli\_query($con,"SELECT \* FROM JOB\_POSTING WHERE j\_id = $jid");

$maxAliNum = mysqli\_query($con, "SELECT DISTINCT MAX(ApplicationN) AS AppliN FROM APPLIES");

$query = "INSERT into applies (s\_id,co\_id,j\_id,ApplicationN,Status) VALUES ($sid,$coid,$jid,$apliN,'$status')";

$cquery = "Select c.c\_id FROM APPLIES a, JOB\_POSTING j, CONTRACT c WHERE a.ApplicationN = $aid AND a.j\_id =j.j\_id AND j.c\_id = c.c\_id";

$query = "UPDATE APPLIES SET Status = 'O/A' WHERE ApplicationN = $aid";

$query2 = "INSERT into student\_signs ( s\_id, c\_id, s\_date ) VALUES( $sid, $cid,'$sdate' )";

$cquery = "Select c.c\_id FROM APPLIES a, JOB\_POSTING j, CONTRACT c WHERE a.ApplicationN = $aid AND a.j\_id =j.j\_id AND j.c\_id = c.c\_id";

$query = "UPDATE APPLIES SET Status = 'O/-' WHERE ApplicationN = $aid";

$query2 = "DELETE FROM STUDENT\_SIGNS WHERE s\_id = $sid AND c\_id = $cid";

$query = "DELETE FROM APPLIES WHERE s\_id = $sid AND j\_id = $jid";

$resultc = mysqli\_query($con,"SELECT \* FROM COMPANY WHERE co\_id = $coid");

$resultct = mysqli\_query($con,"SELECT c.c\_id, Salary, Status, TimePeriod FROM CONTRACT c, JOB\_POSTING p WHERE p.co\_id = $coid AND p.c\_id = c.c\_id");

$resultc = mysqli\_query($con,"SELECT \* FROM COMPANY WHERE co\_id = $coid");

$resultct = mysqli\_query($con,"SELECT c.c\_id, Salary, Status, TimePeriod FROM CONTRACT c, JOB\_POSTING p WHERE p.co\_id = $coid AND p.c\_id = c.c\_id");

$universityquery = mysqli\_query($con,"SELECT u\_id, Name FROM UNIVERSITY;");

$studentquery = mysqli\_query($con,"SELECT \* FROM STUDENT\_STUDIES WHERE s\_id = '$sid';");

$profilequery = mysqli\_query($con,"SELECT \* FROM PROFILE\_CREATES WHERE s\_id = '$sid';");

$maxPid = mysqli\_query($con, "SELECT DISTINCT MAX(p\_id) AS pid FROM PROFILE\_CREATES");

$studentinfo = mysqli\_query($con,"SELECT \* FROM STUDENT\_STUDIES WHERE s\_id = $sid;");

$uquery = mysqli\_query($con,"SELECT Name FROM UNIVERSITY WHERE u\_id = $uid;");

$result = mysqli\_query($con,"SELECT \* FROM PROFILE\_CREATES WHERE s\_id = '$sid'");

$con=mysqli\_connect('localhost','root','', 'jobpost');

$companypost = mysqli\_query($con,"SELECT DISTINCT c.co\_id, c.Name FROM COMPANY c, JOB\_POSTING p WHERE c.co\_id = p.co\_id;");

$positions = mysqli\_query($con,"SELECT DISTINCT Position FROM JOB\_POSTING ;");

$salaryhigh = mysqli\_query($con,"SELECT DISTINCT j\_id FROM CONTRACT C, JOB\_POSTING p WHERE c.Salary >= 3500 AND c.c\_id = p.c\_id; ;");

$salarylow = mysqli\_query($con, "SELECT DISTINCT j\_id FROM CONTRACT C, JOB\_POSTING p WHERE c.Salary < 3500 AND c.c\_id = p.c\_id; ;");

$result = mysqli\_query($con,"SELECT \* FROM JOB\_POSTING"); $result = mysqli\_query($con,"SELECT j\_id,p.c\_id,co\_id,Position,DatePosted

FROM JOB\_POSTING p, Contract c

WHERE c.Salary >=3500 AND p.c\_id = c.c\_id

GROUP BY j\_id, p.Position

HAVING p.Position like '%{$key}%'");

$result = mysqli\_query($con,"SELECT j\_id,p.c\_id,co\_id,Position,DatePosted FROM JOB\_POSTING p, Contract c WHERE p.Position = '$position' AND c.Salary >=3500 AND p.c\_id = c.c\_id

GROUP BY j\_id, p.Position

HAVING p.Position like '%{$key}%'");

WHERE p.Position = '$position' AND c.Salary >=3500 AND p.c\_id = c.c\_id

GROUP BY j\_id, p.Position

HAVING p.Position like '%{$key}%'");

WHERE p.Position = '$position' AND c.Salary >=3500 AND p.c\_id = c.c\_id

GROUP BY j\_id, p.Position

HAVING p.Position like '%{$key}%'");

FROM JOB\_POSTING p, Contract c

WHERE p.Position = '$position' AND c.Salary >=3500 AND p.c\_id = c.c\_id

GROUP BY j\_id, p.Position

HAVING p.Position like '%{$key}%'");

FROM JOB\_POSTING p, Contract c

WHERE p.Position = '$position' AND c.Salary >=3500 AND p.c\_id = c.c\_id

GROUP BY j\_id, p.Position

HAVING p.Position like '%{$key}%'");

}

FROM JOB\_POSTING p, Contract c

WHERE p.Position = '$position' AND c.Salary >=3500 AND p.c\_id = c.c\_id

GROUP BY j\_id, p.Position

HAVING p.Position like '%{$key}%'");