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Host: localhost

Database: cecs323-term

Generation Time: May 10, 2017 at 12:42 PM

Generated by: phpMyAdmin 4.0.10deb1 / MySQL 5.5.54-0ubuntu0.14.04.1

SQL query: SELECT e1.name AS FIRST, e2.name AS SECOND,

a.employeeID, b.employeeID HAVING SKILLS >= 3 LIMIT 0, 30;

count(a.skillName) AS SKILLS FROM (SELECT * FROM mechanicSkills WHERE employeeID IN (SELECT employeeID FROM mechanicSkills GROUP BY employeeID HAVING COUNT(SKILLNAME) >= 3)) a INNER JOIN (SELECT * FROM mechanicSkills WHERE employeeID IN (SELECT employeeID FROM mechanicSkills GROUP BY employeeID HAVING COUNT(SKILLNAME) >= 3)) b ON a.employeeID != b.employeeID AND a.skillName = b.skillName INNER JOIN employee e1 ON e1.employeeID = a.employeeID INNER JOIN employee e2 ON e2.employeeID = b.employeeID WHERE e1.`name` > e2.`name` GROUP BY

Rows: 1

This table does not contain a unique column. Grid edit, checkbox, Edit, Copy and Delete features are not available.

FIRST SECOND **SKILLS** Julian Poyourow | Hal Jordan 3

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