SQL 1:

SELECT JobSeekers.FirstName + ' Student' AS NAME, UserLoginAmount.LoginAmount AS CountOfLogins

FROM (SELECT Users.Id, COUNT( Users\_AccessLog.ID) as LoginAmount

FROM Users JOIN Users\_AccessLog ON Users.Id = Users\_AccessLog.UserId

WHERE Users\_AccessLog.LoginDate >='2015-07-01 07:19:11.980' AND Users\_AccessLog.LoginDate <='2015-07-31 07:19:11.980'

GROUP BY Users.Id) AS UserLoginAmount

JOIN JobSeekers ON UserLoginAmount.Id = JobSeekers.UserId

ORDER BY UserLoginAmount.LoginAmount DESC

SQL 2:

INSERT INTO Users\_Labels

SELECT JobSeekers.EntityId, 151 FROM JobSeekers

WHERE LEN(JobSeekers.ExternalId) > 10 AND

JobSeekers.IsProvisioned = 0 AND

JobSeekers.AcceptedTermsDate is not null

Response email:

Dear John,

Thanks for your email regarding the issue of auto sending CareeHub newsletter to students. We are apology about this inconvenience happened.

After investigation and testing about the issue, we find out that the third party email sending service has a daily email sending limitation amount (60000 emails per day), which is the reason why this issue occurred. But this figure will reset every day.

What we can do to fix this problem temporarily is, we will checking total amount of sending email, and continue to send rest of newsletters to student in next coming day. Also we will arrange to send email by different categories daily, try to avoid sending all emails in one day.

We will try to negotiate with third part email service company for fixing this issue entirely in future. E.g. Increase the daily sending limitation.

I am apology again for this inconvenience happens, and we will fix this issue before this weekend.

Please contact me with no hesitate if you have any questions.

Thanks for your email and enjoy reset of you day.

Kinds regards

Jin