**CSCI 401 Project Meeting Minutes**

Time: 8-10 AM

Date: Sep 5th 2017

Location: LA Assessor’s office

Attendance: James Tseng, Yining Huang, Mian Lu, Nelson Lin, and LA IT team

SQL Server test admin functions

Requirements:

Scalability, is it possible to input courses, should be able to handle millions of records.

I.e. Appraiser goes to a supervisor class (hosted outside, like UCLA), BOE does not give credit and doesn’t even care; however, we should record it so that LAC supervisor can lookup later. So we keep a complete record, subset is sent to BOE. Sometimes BOE would accredit it.

Paper files → e version

New function of self report, maintain two databases then? Can be submitted to be accredited?

I.e. classes took in college to be put on record.

Upload documents? I.e. Attach records of classes MUST BE APPROVED

Pending record? Admin will take it off pending status

LDAP → Session (Hard to test)

Status update, application is reported as an issue (Question)

Retired employee will not get overwritten

Difference between old and new database

Retain changes forever, but not retain all record

Reconstruct database with changes

Secondary storage server → Data

Create a generate all, and also a subset, generate all should be a different button?

Multi threading → Generating while doing other things

Processing on client side and send email to all

Session? Pages have to be dynamic, i.e. create a page break

SQL server can transfer .mdb into a spreadsheet?

Within the SQL server, migration wizard, script this (They currently do this already, maybe we can ask how they currently do it)

Will NOT touch database

Database is currently being updated, so cannot be accessed

Calculator, compare data against BOE and then check, resolve

User resolve own issue  
Ticketing → Documents perhaps secondary storage

Throw exception if cannot update

Check delta → compare old and new data

Filter → data (equivalent of viewing database itself) parameterized

Sort order tool?

**LDAP first**

Look at current website?

Certification

Transcript

ACTION ITEM for us:

1) try Azure server SQL server read/write access

Requirements that we might not do for now:

Information that BOE doesn’t have that we have and we DO NOT report.