Project Procession Report

COMP 6905 – Software engineering

Instructor: Dr. Adrian Fiech

Group member:

Chenxiao Jia, Kwangsub Ahn, Yin Zhang, Yiwen Yang

AGENDA

- Iteration Plan
- Rate of Procession
- Focus



ITERATION PLAN

- In our schedule, we have three phrases, and in each part the project will be implemented the following functions:
 - Register host family, register mentor, view general information and login page (16th NOV)
 - Choose host family, assign mentor, view and update staff, (24th NOV)
 - Communication board, post and view events (2nd DEC)



RATE OF PROCESSION

GHelp System

Manage Events

View Staff

Register Mentor

Choose HostFamily

Communication Board

Logout

Student Information

Student Num: 2013001

Student Name: Mike Jack

Major: Computer Science

Your Host Family Name is ff

You are a mentor, and waiting the assignment.

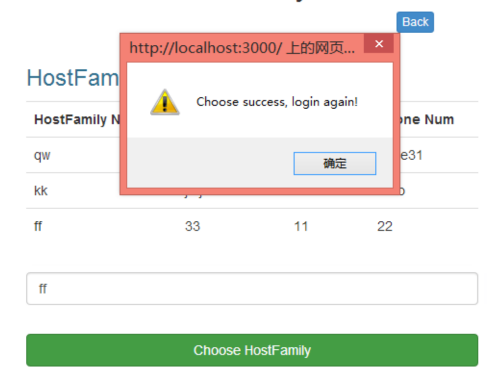
Academic Information

Course Num	Course Name	Course Description
c6901	Applied Algorithm	The design and analysis of algorithms played an essential role in many fields such as engineering, computer graphics, bioinformatics.
c6902	Theories of	This course covers a selection of topics in the theory of computation.



RATE OF PROCESSION

Choose HostFamily





RATE OF PROCESSION

Assign Mentor



Mentor Information

Mentor Stu Num	Major	GPA
2013001	Computer Science	3.5

New Student Information

New Stu Num	Major		
2013002	Business		
2013003	Business		
Mentor Stu Num			
New Stu Num			

Pair These Students



FOCUS

- Consideration on security for different users using system in abnormal situations
- Efficiency of Data Structure and searching methods

