SPRINT CYCLE

Group Name: Group A

Group Members:

* Chaman Ali 15016005
* Chenlei Jie 01318877
* Keith Feeney 15015556
* Surendra Dura 15007669

Date of Cycle: 11 June 2018 (Week 7)

Product Owner: Ali

Scrum Master: Keith

Team: Chenlei, Surendra

# Evaluation (Plan to do)

**Chenlei:**

I will be working on how to edit the event that the company has been posted. And also improve on the page that shows all the event for the company which was logged in.

**Keith:**

I am a bit behind on finishing last week’s User-Register/Login because of the mid-point presentation, so I will have that completed by Wednesday and then I will begin working on the User-Edit\_Account for this week.

**Ali:**

Working on search page to connect it with other links and databases available on internet so which can be accessible easily on this page.

**Surendra:**

I am working on the event page for the customer and the admin so that customer can add to this event and the admin can approve the customer and send them message.

# Product Backlog

These are the following tasks that need to be completed this week:

* Customer-Search – Sprint 4 of 5 (Ali)
* Company-Edit - Sprint 1 of 2 (Chenlei)
* User-Edit-Account – Sprint 1 of 2 (Keith)
* Customer-Save – Sprint 2 of 4 (Surendra)

# Selection Phase

The group is choosing Customer-Search because this is the basic premise and foundations of the project.

The group is choosing Company-Edit so that the companies can edit their information on their account.

The group is selecting User-Edit-Account (Customer-Edit) to allow the user (i.e. the customer) to edit their details on their account

The group is choosing Customer-Save, as this will save events in a personalised area for the Customer.

# Evaluation (What was actually done)

**Chenlei:**

Still looking for the way how to do the edit and delete the data which are exist in the database. Try different way which are searching online but all not working on my code. Looking for the issues, probably is the connection of database doesn’t right. Will still looking for the approach.

**Keith:**

**Ali:**

**Surendra:**