SPRINT CYCLE

Group Name: Group A

Group Members:

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

Date of Cycle: 4 June 2018 (Week 6)

Product Owner: Keith

Scrum Master: Surendra

Team: Chenlei, Ali

# Evaluation (Plan to do)

**Chenlei:**

Working on the php and phpmyadmin. Try to successfully inout and output the data. And will create new page for showing the event data and new page for telling user that they successfully added the event information.

**Keith:**

User-Reg/Login – Still working on encrypting the passwords and making sure they match with the database. This is being done in the Customer section, will work on Company section when completed. Will also have a look at Sessions, so the user will be logged in across the site.

**Ali:**

Working on the Search section of the project which will allow the customer or users to search the services provided. after completing this section, will start to work on company search section.

**Surendra:**

Started to research how to save customer in the event by watching YouTube video, online stuff and other materials. Then, start to do coding in the c9 platform by using html, css and php.

# Product Backlog

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

* Customer-Search – Sprint 3 of 5 (Ali)
* Company-Add - Sprint 3 of 3 (Chenlei)
* User-Reg/Login – Sprint 3 of 3 (Keith)
* Customer-Add – Sprint 1 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-Add because without this, there would be no way for information, resources, etc. to be applied on the product, and there would be no purpose to the product

The group is selecting User-Reg/Login to allow access to the websites and to have the purpose of a personalized area for the User (whether Company or Customer)

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

# Evaluation (What was actually done)

**Chenlei:**

The page of customer adding the event and the page of showing the data which is insert the database. Do the input and output data which is on the process.

**Keith:**

**Ali:**

Customer search page is nearly done and need some updates in code to work fully. It is working but with few errors but will try to clear all the errors this weekend. Until now customers would be able to search any specific service with any specific name.

**Surendra:**

I finished the comment section of the website. It has functionality like edit, delete and post the comment using the login users. The comment also can have ip address which can only show in the database. I did research on how to save customer for the event and started to code.