**Sprint 1 outcome**

We have finished all our tasks listed in the Sprint 1 Plan and Work Assignment.

We have also discussed about the function at the end of sprint 1. We have concluded dividing the work in three groups, Febin & Shruti, Tom & Shen, Robert & Enson & Jiaqi. We have briefly looked into our individual strengths and weaknesses to prepare for the tasks in sprint 2.

In the meetup with Amy, we have asked serval questions on making the system compatible on mobile devices as an application. After the discussion, we have decided to include the application in our plan after our website plan is fully completed and tested.

Everyone in the group was contributing and there are no major arguments. There were some discussions on the tasks as expected but we have managed to sort out the problems.

**Sprint 1: Plan**

**Setup the git**

·        Repository base commits of the files will be needed : Tom

·        Set up Issue tracker - labels, milestone, issues : Jiaqi

·        Testing plan - unit tests : Jiaqi, Febin, Tom

**Setup the wiki**

·        Team details : Febin

·        Belbin analysis : Shan

·        Team strengths & weaknesses : Shan

·        Risk mitigation plan based on strengths and weaknesses : Enson

·        Justifying technology choices : Robert

·        Meeting minutes : Enson

·        Sprint 1 plan and work assigned : Enson and Tom

·        Sprint 1 outcomes : Enson

·        Sprint 2 plan and work assigned : Group

**Wireframe design**

·        Register :  Robert

·        Dashboard : Febin

·        Homepage : Shruti

·        Manager : Robert

·        Login : Febin

·        Customer : Febin

·        Employee : Febin

·        Unregistered user booking : Tom

**Use cases and user stories**

·        Use case diagram : Shan

·        User story : Shan

**Database Design and implementation**

·        Create database wireframe / entity relation diagram : Tom

·        Create a flask prototype : Tom and Shan