Sprint one:

We all gather round my computer and set out task to making mini milestones for the user stories these are what we came up with:

Tasks

* Make basic backend database for student info
* Make table for course details
* Make lecture details table
* programme links to database
* Login works and logs user in
* If wrong, then tells them
* Once login is done hides login details and loads appropriate form
* Single login
* Welcome the user after logged in
* Shows papers
* Lecturer can edit backend database in the program
* When updated in form it changes the database

\*highlighted Tasks are complete tasks

Sprint One First Week:

Gert and Bryan set out and completed that week to make a backend database used to store student details and connect it to the program which Alice and Victoria worked on. Victoria and Alice managed to surprise me and got the basic login done as well as being able save a login.

Sprint One Second Week:

This week we set out to finish up the login button by being able to determine between a lecturer login and a student login and depending on which one shows certain information.

Gert and Bryan started working on an add and remove aspect on form for lecturer that allows papers to added and removed. They had a bit of problem thinking of a ways to make this happen so because Alice and Victoria had finished the login I asked them to help Gert and Bryan figure how to get this code working which made the task be able to be completed

|  |  |  |  |
| --- | --- | --- | --- |
|  | task completed | total tasks | percentage of work done |
| sprint 1 | 12 | 12 | 100.0% |
| sprint 2 |  |  |  |
| sprint 3 |  |  |  |
| sprint 4 |  |  |  |