### Agile / Scrum

1. **What did you learn about how the Agile and Scrum methodologies operate?**

**Ans:**Agile and scrum methodology both used for project management and they help project managers to keep a track of the project. The advantage of agile is its flexibility as it quickly reacts to changes as compared to agile, it is a more rigid method.

1. **In practice how effective did you find this methodology?**

**Ans:**Its very effective when you have to introduce new ideas later in the project .

1. **What did you find was the strength of it?**

**Ans:** The main strength of this methodology is that you can change anything at anytime in the making of project and the meeting the client every two weeks really helps us get a picture of what client really wants.

1. **What were its weaknesses?**

**Ans:** The main weakness of this methodology is that project can turn out to be something else completely .

1. **What were the best features of the process?**

**Ans: The best feature of this process is that you can add any new ideas to the project at any time.**

1. **How did they appeal to you?**

**Ans:**Its very appealing when you get to meet new people in your group .You learn how they do there work and manage their time.

1. **What was the worst feature of the process?**

**Ans: The worst feature of this process is keep track of what feature you are adding or the project will turn out to be something completely else ,when you compare it your original idea.**

1. **How would you change them?**

**And:** I will make sure that the project do not turn out to be something else by judging every feature I add during the making of project and meeting the client .

### Group work

1. **What did you enjoy about this style of programming?**

**Ans:** I enjoyed working with my friends sharing ideas and the ability to add new features at anytime in the making of project.

1. **What are the downsides for you of group work?**

**Ans:**The downside of the working in a group that you have to read every code before you start editing it because its someone else who wrote a code.

1. **How did this session change your opinion of working in industry?**

**Ans:**It helped understand how work is done in a group which prepared me for working in industry.

### Source Control

1. **What form of Source Control did you use?**

**And**: GitHub

1. **What were its strengths?**

Ans. Its easy to upload edit and download your project with just one click rather than downloading the whole project everytime someone makes a change .

1. **What were its weaknesses?**

**Ans**:The main weakness is that the files you upload to Github can be viewed by anyone .

1. **How effective as a source control did you find it?**

**Ans:**Its very effective and reliable .Anyone can make an ID and all your projects are kept inside the github which you can open anytime .

1. If you had to use it again what would you change?

**Ans:**YES

### Other

1. **Do you feel that this has been a worthwhile experiment?**

**Ans:**Yes,

1. **Why? Why not?**

**Ans**: It help understand how big projects are done in big industries which will help me to start my career in software development.

1. **If you had to give yourself a percent grade for your contribution to the project, and the process, what would it be?** Bearing in mind that you might have produced little, yet done the hard yards. Or you made heaps, but it was really easy.

**Ans:** 15%