### Agile / Scrum

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

**Ans:** Agile software development refers to a group of software development methodologies based on iterative development, where requirements and solutions evolve through collaboration between self-organizing cross-functional teams.

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

**Ans:**This methodology is very effective as we meet our client every two week which help the client to get what he wants

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

**Ans:** Regular meeting with client and implementing of new ideas is the main strength of Agile.

1. **What were its weaknesses?**

**Ans:** the main weakness is project can turn easily to something else than original idea.

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

**Ans:** The best feature of the process is meeting with client after couple of weeks and showing them work.

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

**Ans:** the client gets according to his need and can add new feature at any time

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

**Ans: the worst feature is that project need attention all time either it will turn to something else.**

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

**And:** I will be on my original idea and see the changes in the application

### Group work

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

**Ans:** Learning from friends was the best experience

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

**Ans:** the downside of group work is that is that you need to move in the group either it is slow or fast.

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

**Ans:** I understand about the different mythology and ways of coding and to use them in my projects

### Source Control

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

**And**: GitHub

1. **What were its strengths?**

Ans: The main strength of Git Hub is that we can upload the projects anyone with simple one click.

1. **What were its weaknesses?**

**Ans**: the main weakness is that everyone can access your data in public and use your code.

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

**Ans** Easy to understand

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**: I learned about the different mythology and ways of coding and how to implement them in my projects

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%