### Agile / Scrum

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

**Ans:** Agile is a development methodology based on iterative and incremental approach whereas scrum is the implementations in which project is shown to the client in every two weeks.

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

**Ans:** This methodology is very effective as the builds are show to the client every two to three weeks. So,client can tell what he/she want.

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

**Ans:** The main strength is the simplicity and flexibility. sharing idea with friend and adding any feature u suit fit at any point.

1. **What were its weaknesses?**

**Ans:** The main weakness of Agile methodology is that its difficulty to plan in early ages and difficulty to arrange meetings every two weeks.

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

**Ans:** The best feature of agile is the constant planning and changing of the

Project which is very beneficially for the client.it was a very [brilliant](https://www.thesaurus.com/browse/brilliant) process of sharing knowledge with friends and leaning something new

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

**Ans:**Its appealing because client gets what it wants. You can add new feature along that process whenever you or your friend gets a new idea.

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

**Ans:Less predictability,**more**time, commitment and Project can easily fall off track. Youmust keep the track of what you are making, or project can turn out to be something else that you planed before making.**

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

**And:** We can make sure that we don’t fall off our track by planning and thinking thoroughlyand judging every feature you add to the main plan you made at beginning

### Group work

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

**Ans:** the main feature I like about the process is that you learn a lot about how other do their work and all the new idea that they introduce which you can later add to your other projects.

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

**Ans:** the main downside is sometime u get stuck about what to add and what not to add.

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

**Ans:** It gave me a clear vision on how work is done in industry and what should I improve to get closer to my goals.

### Source Control

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

**And**: GitHub

1. **What were its strengths?**

Ans: It very easy to use and u can update you project within the visual studio just by tapping a button and sync your work with other without even downloading the whole project file every time some make changes.

1. **What were its weaknesses?**

**Ans**: the one and only weakness is that everyone can see what you are working on and steal your ideal. If you want to make its private, you must choose a monthly plan which cost a lot.

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

**Ans:** Its very effective, simple and easy to use

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 a lot form this project about how other people manage their time and I got an inside look on how big companies do their work in a group

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:** 35%