What was the App that your group created?

**Ans:** Weather APP

### Agile / Scrum

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

**Ans:** Scrum is an agile way to manage a project usually software development with scrum is often perceived as methodology but rather than viewing scrum as methodology, think of it as a frame work for managing a process.

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

**Ans:** This methodology is very effective. The projects that are made using this methodology remains up to date standards because of continuous updating and adding new features along the way.

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

**Ans:** Its strength is that if the project is completing in two years. The project that is made in 2 years will have all the new features because in this methodology we keep adding new features when they come out if they are necessary to our project.

1. **What were its weaknesses?**

**Ans:** The main weakness of this methodology is that project can easily fall of track and the project can turn out completely something else**.**

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

**Ans:** The best feature is the continuous meetings with the clients. This way clients can add new features at any point.

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

**Ans:** Its appealing because your project will be up to date with today’s standard when it comes out

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

**Ans:** The worst feature of this process is if you keep adding new features the project can turn out to be something else completely.

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

**Ans:** I would keep sure that project don’t fall off the track by sticking to the original idea.

### Group work

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

**Ans:** I enjoyed working with my friends. I learned a lot about how they do their projects and managed their time.

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

**Ans:** The downside of working in a group is sometime the project don’t work in someone’s system and you end up fixing the errors which waste a lot time.

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

**Ans:** It helps me understand how to do my work in a group which will help me in my carrier as software developer.

### Source Control

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

**Ans:** GITHUB

1. **What were its strengths?**

**Ans:** The main strength of GitHub is that its very easy to upload your project with just few clicks inside the visual studio.

1. **What were its weaknesses?**

**Ans:** The projects that you upload to GitHub is accessible by anyone which increase the risk of someone stealing your work.

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

**Ans:** Its very effective and very easy to use. You can sync your project with anyone with just few clicks.

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

**Ans:** I would make the code private, so no one can view the project without its owner’s permission.

### Other

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

**Ans:** Yes

1. **Why? Why not?**

**Ans:** I learned how projects are done in big companies. I learned how to work in a group, how others do their projects an write their code.

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:** 20%.