### Agile / Scrum

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

Ans: It is more of a practise of iterative enhancement and verification for a software development cycle whereas Scrum is a methodology to direct the business to develop and supply the greatest business value in the quickest period of time.

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

Ans:  Furthermore, it promotes vague specifications, it conceals the true costs of development, and it's hinders efficient management.

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

Ans: a lot of leeway Adaptability and tailoring your project's strategy at all times is provided by short cycles and constant iterations. Not wasting time and resources on projects that will be rejected by customers will help you tremendously. The development process is quite open.

1. What were its weaknesses?

Ans: Difficult to plan at early stages.

1. What were the best features of the process?

Ans: The best feature of this methodology is multi-planning, emergent feature discovery

1. How did they appeal to you?

Ans: To best achieve something, you should break it down into smaller steps. This is the best approach for me, and I find this process pleasant.

1. What was the worst feature of the process?

Ans: lack of necessary documents.

1. How would you change them?

Ans: It helps us keep documentation safe by being constructed with agile methods.

### Group work

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

Ans: Group discussions and the testing part was interesting.

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

Ans: Time management

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

Ans: It provide the same experience and time management strategy which we will experience in the industry.

### Source Control

1. What form of Source Control did you use?

Ans: Github

1. What were its strengths?

Ans: All team members do pull and push any time in a day.

1. What were its weaknesses?

Ans: Keeping track of the versions is tedious.

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

Ans: It is ineffective because it is unsafe Anybody may put anything on GitHub, including malware.

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

Ans: Not sure.

### Other

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

Ans: Yes.

1. Why? Why not?

Ans: I learnt time management and how to plan things early and how to stick to the deadlines etc.

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 easy.

Ans: 55%