### Agile / Scrum

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

Agile is not a set of rules. Agile is not a set of guidelines. Agile is not even a methodology. Rather, Agile is a set of principles that encourage flexibility, adaptability, communication and working software over plans and processes. It is very succinctly captured in what is called the agile manifesto and Scrum is an agile process that allows us to focus on delivering the business value in the shortest time. It rapidly and repeatedly inspects actual working software. It emphasizes accountability, teamwork, and iterative progress toward a well-defined goal.

1. What are the other Software development methodologies?

* Agile development methodology
* DevOps deployment methodology
* Waterfall development method
* Rapid application development

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

Very much effective

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

### Quick response

1. What were its weaknesses?

This mythology is new and less content is available for learning.

1. What were the best features of the process?

Team work

1. How did they appeal to you?

Timely and cost effective.

1. What was the worst feature of the process?

Every team member should equally contribute and well trained.

1. How would you change them?

More advanced learning and training

### Group work

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

Quick responses to the code

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

Need team every time before editing and updating the project

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

Team work taught me to equally contribute own knowledge at working time

### Source Control

1. What form of Source Control did you use?

* Git Hub

1. What were its strengths?

* One respiratory for all

1. What were its weaknesses?

* It stops working sometime

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

* Quite Effective.

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

* More advanced training

### Other

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

No

1. Why? Why not?

As it was the first experience working like that taught me many useful things like team work and work on time before deadlines.