**What was the App that your group created?**

It's a Project Management app.

### ***Agile / Scrum***

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

Agile is the mindset and Scrum is the framework that prescribe a process for implementing the agile philosophy.

1. **In practice how effective did you find this methodology?**
2. It’s collaborative: the team works together to define the goals of the sprint and works together to accomplish the goals.
3. **What did you find was the strength of it?**

It’s easier to make changes to the larger project when working in smaller sections.

1. **What were its weaknesses?**

Not everyone loves a daily meeting.

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

Helps teams take large projects and break them down into smaller, more manageable chunks.

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

Working coordination with all, showing helping other members of team in reaching the end goal.

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

If the team is always improving the product, is the team ever done improving the product or do they work on it endlessly .

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

By motivating all team members .

### ***Group work***

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

No long term planning, work was divided between the teammates and was prioritized helping finishing the work on time.

.

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

Sometime good idea can be rejected as many idea are here and have to choose only one.

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

It was a great experience working on the project, helping me to understand others and help in coordinating with them.

### ***Source Control***

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

GitHub.

1. **What were its strengths?**

The most important thing about GitHub is that we can upload all files on the server and can be downloaded at any location .

1. **What were its weaknesses?**
2. Merging is too difficult in GitHub as undoing a bad merge is too painful.
3. **How effective as a source control did you find it**?

It's a reliable.

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

I will try to improving the security.

### ***Other***

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

Yes! It's very good.

1. **Why? Why not?**

It helped, how to work in a team and to get many ideas from all teammates .

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.**

If we all work in a group with full dedication on the project, its very difficult to find credit for yourself. As all members have given their best so equal credit should be goes to everyone.