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

# 1.What did you learn about how the Agile and Scrum methodologies operate? Agile is a development methodology based on iterative and incremental approach. Scrum is one of the implementations of agile methodology.

## 2. In practice how effective did you find this methodology? Agile is a process that helps teams provide quick and unpredictable responses to the feedback they receive on their project

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

High flexibility of the project. This makes the development process extremely flexible.

4. What were its weaknesses?  
This software development methodology provides a very few places for rookies.

5. What were the best features of the process?   
agile process is iterative in nature, it requires the system to be developed in increments, each increment is independent of others, and at last all increments are integrated into complete system.

6.How did they appeal to you?  
Agile methodology ensures your projects remain in budget, on schedule and are completed without hitches.

7.What was the worst feature of the process  
Agile does teach teams discipline in breaking down the component parts of an application into manageable parts.

8.How would you change them?  
It can be improved discipline in breaking down the component parts of an application into manageable parts.

### ***Group work***

1. What did you enjoy about this style of programming?  
    programming was enjoyable because it challenged us at times. It was also gave us an experience of developing real world projects on a industry level.
2. What are the downsides for you of group work?  
   The downside is miss communication only other every thing is very good
3. How did this session change your opinion of working in industry?  
   The good thing is it helps to gain great experience in industry level software development.

### ***Source Control***

1. What form of Source Control did you use?  
   We used Git as the source control for this project
2. What were its strengths?   
   Git is extremely fast, and great when it comes to scaling.
3. What were its weaknesses?  
    Git has big weekness Anyone can get access to our project
4. How effective as a source control did you find it?  
    It helped in tracking and retaining full control throughout the session.
5. If you had to use it again what would you change?  
   We can think about the security issues involved while using Git and could work on it.

### ***Other***

1. Do you feel that this has been a worthwhile experiment?   
   Yes,
2. Why? Why not?  
   This is because we learned a lot of new things while doing this project. The list includes use of industry level methodologies, tools like source control, team work, etc.
3. **If you had to give yourself a percent grade for your contribution to the project, and the process, what would it be?**

It would be 25% because everyone has own part and project to do.