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

1. What did you learn about how the Agile and Scrum methodologies operate?  
   Agile and Scrum are the most popular methodology which has been use for project management. They are being used in the IT field on a considerably scute.
2. In practice how effective did you find this methodology?  
   when agile comes to project managements, it reduces the squander through minimization of resources and it detects issues and fault quickly.
3. What did you find was the strength of it?

Agile makes project details more visible, it also increased team efficiency, Moreover, It has ability to adapt changes.

1. What were its weaknesses?

Agile demands more time and energy from everyone because developers and customers must constantly interact with each other. Project could become ever-lasting because there is such no clear-end.

1. What were the best features of the process?   
    The two foremost and best features of agile is, it is adaptive and collabrative.
2. How did they appeal to you?

It motivates us to work in teams and it trained us to plan the things before executing

1. What was the worst feature of the process  
   The worst feature Agile development also tends to open the door for more mistakes. Because everyone has control for Github. Anybody can steal your data from github link.
2. How would you change them?  
   It could be better by prior planning. Then there will be less chances of mistakes.

### ***Group work***

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

Overall,it was a very enjoyable experience for me. It is also very challenging for me.It gave me real world coding experience.

1. What are the downsides for you of group work?  
   The only downside of group work is a lot of miscommunication between team member.
2. How did this session change your opinion of working in industry?  
   This whole projects is very

### ***Source Control***

1. What form of Source Control did you use?  
   Github is our primary source of control.
2. What were its strengths?   
   Github makes work easier because Github can scale to meet our capacity.
3. What were its weaknesses?  
   If you’re new to GitHub, one of the challenges often talked about is getting to grips with the mental model, which eases with practice and time.
4. How effective as a source control did you find it?  
   As primary source control, I found that git hub is very versatile and it is ideal for creating backups for your work rather than saving codes on servers.
5. If you had to use it again what would you change?  
   if I can get chance to work on this project again firstly, I will think about security and privacy features.

### ***Other***

1. Do you feel that this has been a worthwhile experiment?   
   Yes, every part of my assignment is worthwhile.
2. Why? Why not?  
    Because I have learnt plenty of advanced constituents while working on this program. The index involve use of high level methodologies, tools like github , working as a team, etc.
3. **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.  
   20%