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

1. What did you learn about how the Agile and Scrum methodologies operate?  
   Agile project development entails a set of methods and practices based on the values and principles. Scrum improve tasks with more rapid results as well as improved communication and teamwork
2. In practice how effective did you find this methodology?  
   Agile is excellent for product development because it is based on a very adaptive empirical process control approach.
3. What did you find was the strength of it?  
   Agile methodology gives better estimate of time and it give better flexibility to add,update,editing and delete . Agile methodologies emphasize creativity and innovation to maximize the business value of the solution
4. What were its weaknesses?  
    Agile methodologies are less predictable in determining the cost and schedule for completing a project prior to the start of the project
5. What were the best features of the process?   
   The main features is time boxing and collaboration among the software developer team moreover it built good teamwork.
6. How did they appeal to you?  
   They appeal to us because we use this in our project moreover it help our team to improve teamwork and communication
7. What was the worst feature of the process  
   There is lack of emphasis on necessary designing and documentation moreover some versions errors occur
8. How would you change them?  
   It can only be improve while working on same versions of visual studio and better planning for designing .

### ***Group work***

1. What did you enjoy about this style of programming?  
   we enjoy style of programing because of these give us experience of working in companies as a software developer
2. What are the downsides for you of group work?  
   Downside of group work is lack of communication into team members, which can surely be improved with proper communication.
3. How did this session change your opinion of working in industry?  
   These project encourage me and give to confidence to work in industry as a developer

### ***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 very good because every one in our group can work on project he or she have to just download from github link.
3. What were its weaknesses?  
   git has biggest weakness because anyone from public can access to our project
4. How effective as a source control did you find it?  
   As source control, Git is definitely a great tool. because if anyone in group working on project stop working other members can download and work on it
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, it is worthwhile.
2. Why? Why not?  
   This is because we learn alot about source control, team work, moreover it help in working in companies as a teamwork.
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 around 20% because everyone contribute same on these project.