Student Name: **Ravdeep Singh**

1. ***What did you learn about how the agile and scrum methodologies operate?***

I have learn about agile as a methodology and scrum as the specifice process of customer and owner interaction. It is the important for owner to make customer happy. This scrum process which falls under agile methodology focus on small chunk of working project and put constant interaction between the stakeholders and developers collaborate together in a small group regularly.

***2.In practice How effective did you find this methodology?***

I found it very effective to conversate with team members. After 3-4 everyone needs to meet and discuss about the project progress. The best thing in practice I like about it is it puts customer at the center stage.

***3.What did you find was the Strength of it?***

The strength of the agile project is you have to work in a team and you have to separate your work and give your work report to other member of your team in a week. Main strength is to make what people need.

***4.What were its Weakness?***

The weakness of this process is that it separate the whole work into group due to which process get slower, and sometimes the client changes their idea which requires repeating the development again.

***5.What were the Best feature of this process?***

The best part of this process is we have work in a team we have separate our work .

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

It appeal to me because it’s a group work, I didn’t had much knowledge about prototyping, I came to know how the entire software development process are combined together to produce a meaningful output.

***7.What was the worst feature of this process?***

The worst feature of this process is that it involve to many members in a team which slowdown the process.

***Group work***

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

I had enjoyed a lot about this programming to work as a team and share our views regularly with each other.

***2.What were the downsides for you of group work?***

The downside for me to work in a group I have to wait for others decisions. However the project is a class assessment not the real project so we couldn’t explore how collaboration with client will occur in the real world software development.

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

This session give us idea who to work in a team and share our ideas with our team. How team work is important and how the current market trend and practice is agile based.

### ***Source Control***

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

We had used the GitHub source control

1. ***What were its strengths?***

GitHub strengths are

1. Backup -it has backup option which is very good for the user
2. Security – it have login and password which secure your data

### ***Other***

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

Yes I felt that it is very important experiment.

1. **Why? Why not?**

It was good experiences of team activity

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. I will give myself B plus grade want to have more space for improvement and learning in future.