**Agile and Scrum**

**Gurpreet Singh**

**Answer the following questions.**

What was the App that your group created?

We’ve developed an app for Blood Tests Normal Values.

User can check the normal range of any blood test eg. SGOT,SGPT etc.

It's an app for Android.

### Agile / Scrum

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

I learned the abilities of the team from that. Like working in a team. This project also taught me how to get involved with our members, how to work on time, and how to handle a team.

1. In practice how effective did you find this methodology?

In today's globe, this methodology is very efficient. Everybody likes to get fast goods in the busy globe. So we can handle our project with this agile methodology to finish it as quickly as possible.

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

Teamwork is one of its primary strengths. Everyone can express their opinions. This also helps us in our lives to have a powerful bond. This will be nice in our job as we learned how to operate in a team.

1. What were its weaknesses?

This project needed all employees to be physically present at one moment. It's hard sometimes. This is, I believe, a weakness of this methodology.

1. What were the best features of the process?

Understanding one another is the best characteristic of this. Time management is another characteristic. This is going to be useful.

1. How did they appeal to you?

Understanding helps us to effectively and cooperatively finish the job. Time management helps us to finish the project at the appropriate time.

1. What was the worst feature of the process?

Maintaining a team on the same page is the worst characteristic. This produced many issues.

1. How would you change them?

I'd like to select a team leader to assist maintain the team on track group work

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

This kind of programming is very pleasant as we liked working as a team. We get too much workload and confused sometimes in other programming. This, therefore, helps us to encourage one another.

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

To console each member regarding your point of perspective. It took too much time.

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

This has altered my perspective of working in sector challengingly, as, before that, I always believe we have to work more individually. But I learned after that, you don't always have to work alone, but you can work as a team as well.

### Source Control

1. What form of Source Control did you use?

I have used GitHub as a source control.

1. What were its strengths?

One of GitHub's strengths is that by downloading it, we are available to our codes or files that we produced on any desktop or computer. It's also useful to save as many files as you like.

1. What were its weaknesses?

We can only upload the files in it about 25 MB or less. If we placed our documents on the public, the other thing is that it's not secure.

How effective as a source control did you find it?

This is very effective as we can get our files any time anywhere.

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

The change that I would like to change is the size of the file upload.

### Other

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

yes, this is a worthwhile experiment of my life so fare.

1. Why? Why not?

Because this experiment taught a lot of things I don't believe other things could learn. First is teamwork, second is cooperative, understanding each other, being timely, and creative abilities are one of the most important.

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 easy.

I gave 100% of it. I believe I have a contribution of about 35 percent in the project.