**Diploma in Software and Design**

DSED-04 Agile Group Project

Agile and Scrum

Jaspreet Singh

Question / Answers

1. What was the App that your group created?

It's an sport's app for mobiles with various UI's, which further describes the involvement and interface of the user and the application.

### Agile / Scrum

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

The most important thing i learned, that a person should be very punctual and cooperative with everyone involved in the project .

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

Well , if we talk about the practice or use of this method , then i'll be saying that it's an better way to understand the requirements of the customer and at the end each and every need of the customer is covered.

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

Collaboration & hard work of every single person involved with this project.

1. What were its weaknesses?

Various different ideas from everyone which consumed a lot of time to decide which one's the best.

1. What were the best features of the process?

The best i could say was the understanding of each other's thoughts.

1. How did they appeal to you?

Working together as a team and taking every prospect very serious was the most appealing as we finished our work very well and most importantly within the given time period.

1. What was the worst feature of the process

The worst was the selection and dropping of the ideas from every single person that which one to keep and which to discard.

1. How would you change them?

The Change or Up gradation, all depends on the thoughts of customer after thoroughly going through our ideas and the customer's selection of the best .

### Group work

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

Most enjoyable was the cooperation of the team.

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

Rejection of one's, own idea.

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

Working for the industry is still a bit far, but the main thing i'm counting here is my experience here before i start in the industry, basically by this time experience matters the most for me.

### Source Control

1. What form of Source Control did you use?

We used and uploaded all of our data on a Source Control named GitHub.

1. What were its strengths?

Most important thing is that it's our wish to go Public or Private on GitHub any time and also if there's a problem with system or hard drive we can easily access our data over the web.

1. What were its weaknesses?

I don't think there's any weakness with it but sometimes it's a bit slow while uploading docs.

1. How effective as a source control did you find it?

If i had to give it a rating, it would be 5 out of 5 as it's very useful and helped us out alot.

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

It would be the upgradation of few features.

### Other

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

Absolutely Yes ! I think that this will be an life changing start for me.

1. Why? Why not?

Because this teaches us a lot, like how a person needs be alot patient and how to work together and give respect to each other's thoughts.

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 would be saying that it was a combination of easy and hard both , like it was easy because everyone was working together on a project as a team on the other hand a bit hard because everyone had their different thoughts and judgments.