**Diploma in Software and Design**

DSED-04 Agile Group Project

Agile and Scrum

1. What was the App that your group created?

It's a Weather app with different UI's, which further defines the user's participation and the application's interface.

### Agile / Scrum

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

The most important thing I learned, that with everyone involved in the project, an individual should be very timely and cooperative.

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

Ok, if we're talking about the procedure or use of this approach then I'll say it's a better way to understand the customer's requirements and eventually cover any customer's needs.

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

Every single person involved in this project collaborates & work hard.

1. What were its weaknesses?

Different ideas from anybody that took a lot of time to decide which one is the best.

1. What were the best features of the process?

The best thing I could suggest was to consider one another's thoughts.

1. How did they appeal to you?

Operating together as a team and taking every opportunity very seriously was the most attractive because we completed our research very well and most importantly within the given time period.

1. What was the worst feature of the process

The worst was the collection and dropping out of every single person of the ideas which one should hold and which one should discard.

1. How would you change them?

The Improvement or Update, everything depends on the customer 's thoughts after going through our proposals extensively and selecting the best from the customer.

### Group work

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

Team cooperation was most enjoyable.

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 the industry?

Working for the industry is still a bit far away, but the main thing I am counting here is my experience here before I start in the industry, essentially the most important thing for me is this time experience.

### Source Control

1. What form of Source Control did you use?

All of our data was used and uploaded to a Source Control called GitHub.

1. What were its strengths?

The most important thing is that we want to go public or private on GitHub every time and we can easily access our data over the web if there is a problem with the system or hard drive.

1. What were its weaknesses?

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

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

It would be 5 out of 5 if I had to give it a ranking, as it's very useful and helped us a lot.

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

It would be upgrading a couple of apps.

### Other

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

Definitely Yes! I think this is going to be a life changing beginning for me.

1. Why? Why not?

Because this teaches us a lot, like how a person needs to be very careful and how to work together and value the thoughts of one another.

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 say it was a mixture of both easy and hard, as it was easy because, on the other hand, everybody worked a bit hard together on a project as a team. Everyone had different thoughts and opinions, after all.