**Diploma in Software and Design**

DSED-04 Agile Group Project

Agile and Scrum

Simranjit kaur

Question : Answers

**What was the App that your group created?**

It's a Story Management app for mobiles with many UI's, which having features like user can create projects and stories under projects

***Agile / Scrum***

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

The teamwork and coordination with the others, respecting the others thought.

* **In practice how effective did you find this methodology?**

It is very useful to change or modify the project and prioritize the processes. When the people work together they can find the better solutions within the specified period of time.

* **What did you find was the strength of it?**

Flexibility and many ideas to make the project. With many hands to perform their tasks, it can be done quickly and accurately.

* **What were its weaknesses?**

Planning, which idea to implement and which can be avoided is difficult also coordination and communication between the team members.

* **What were the best features of the process?**

Respecting each others thoughts to make the project flexible and understanding the needs of others is best.

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

Working together, trusting the thoughts of others, and patience to reach the end result.

* **What was the worst feature of the process?**

Which team members plan should be followed and which should be dropped in order to provide the project within the stipulated time.

* **How would you change them?**

High flexibility is what makes this methodology the best to use as it can be modified according to the demands of the customers.

***Group work***

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

Division of work among the team members reduces the stress as the work was prioritised and divided.

* **What are the downsides for you of group work?**

Getting my ideas rejected was the lowest point and you feel demotivated.

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

Looking forward to start working in the industry as now I have got some experience of handling the projects and coordinating with the team members.

***Source Control***

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

GitHub

* **What were its strengths?**

There is no storage limit. You can see the day's process easily which means the amount of work you did in a day.

* **What were its weaknesses?**

Searching through code is too difficult in GitHub.

* **How effective as a source control did you find it**?

It is reliable, free and easy to use.

* **If you had to use it again what would you change?**

Private repository for free users also an android app will be useful.

***Other***

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

It's the best experience one can get.

* **Why? Why not?**

It makes you more patient and ready to work in the industry with people of different mindsets, respecting them, their thoughts.

* **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.**

If I had to give ratings, it would be 5 on 5, as it really helped me learn how to be more patient and work with the team. Working in a team is not so easy with so many thoughts and ideas for making the project successful.