**Write an informal reflective journal of around half a page that discusses what you learned from the modules during this term, how your team-members worked together (were there communication/scheduling/etc. issues that had to be resolved?), what things worked best, and what you would do differently in the future. Don’t mention any names, just think about the processes your team used, how well they worked and how they could be improved for your next project. This should be in a Word/OpenOffice/RTF document which will be added to the zip file that you hand in with your second presentation.**

What Team 1 members learnt while completing this assignment

The assignment has challenged group members to find new and creative solutions and to learn and deepen our understanding of Windows Forms and MVC module of .NetCore.

As a team we decided to try a few new approaches to complete both Project 4 and 5.

We started by identifying potential solutions and package to use

1. We debated if we will use already familiar to us WebForms or try WPF?

One of the team members was brave enough to learn XAML and implement direct connection from WPF to WebApp.

1. Which platform to us to host website – AWS or Azure

WE decided to use Azure. It appears will be easier for us to implement because it has direct connection from Visual Studio. AWS has more steps to set it up to host simple website like ours.

1. How to manage 5 people working on the same project including version control

The group decided to use GitHub connection feature available in Visual Studio. Based on our previous experiences working in groups this by far was the best solution.

Apart from using GitHub connection we had daily Srum meeting and worked

1. Front end enhancements: Enhance Bootstrap and use Parallax
2. We all enhanced our understanding of MVC out of the box authentication and authorizations features. Pros and cons of using authorizations information stored in Microsoft tables. Improved our understanding of how to use built in features like active link.
3. All of the team members improved knowledge and use of SQL database.