|  |  |
| --- | --- |
| **Project Name** | Blog |
| **Project Type** | School Project |
| **Project Start Date** | December 20th, 2016 |
| **Project End Date** | January 8th, 2017 |

**FINAL PROJECT FOR SOFTWARE ENGINEERING COURSE AT CBC**

**INTRODUCTION:**

**WHY THIS PROJECT:**

The project that I am going to be working on is a personal blog project, because it is something that I can use for my own self as well as keeping it updated with the news of my future projects, including snapshots of them. It is one of many ways to keep your viewers let in on what you are working on, it is an ideal base to upload the details of your work and it can also be enhanced, since it is personal.

**PURPOSE OF THIS PROJECT:**

This project is to serve myself and keep an updated log of my present state to any viewers that may be interested in following it.

**MODULES IN THE PROJECT:**

There were five modules (models) in this project. Post, Comment, Tag, Admin and Archive.

Post Model:

This model contains the fields Title, Author, PostBody, PostDate.

**Life Cycle Model:**

I am using agile life cycle model. Where I have used git hub repository for the version control which allowed me to update my project from time to time.

**Requirement Analysis**

Requirement of this project is simple. Create a wall where people could read the news relevant for personal use. There is a lot of improvements needs to be implemented but due to the lack of time, this is the simple and functional program that can be delivered.

**Technologies:**

The following softwares that I have used for this project:

* Asp.NET
* MVC
* Entity Framework Code first.
* Visual Studio.NET 2015 Community
* MS SQL 2012

The following programming languages that were used:

* C#
* Razor and HTML
* CSS
* JavaScript

The following hardware that was used:

* specify

**Design:**

There were two tables involved in this project

Implementation

**Testing-Validations:**

I have used logging and initial test data to work with and test out the project

**Other Resources:**

Link the websites