**Assignment 1 –Server-Side Scripting with ASP.NET**

**Project Plan Template**

**Before submitting this document, you must first submit your project idea (**[**MS Teams - Group Project Registration - COMP2084.xlsx**](https://georgiancollege.sharepoint.com/:x:/r/sites/COMP2084-ASP.NETCoreMVC/Shared%20Documents/General/Group%20Project%20Registration%20-%20COMP2084.xlsx?d=wbf1c8b3290d74d82b217c81da2eebd7c&csf=1&web=1&e=cmH60W)**)**. First review the list of projects already submitted to ensure your application is **unique**. You cannot build an online store for this assignment as we are doing that together in class.

The application you will build will be done in 4 parts (this being the first) over the semester for a total of 40% of your overall grade.

1. Project Proposal - 5%
2. CRUD Functionality - 15%
3. Authentication - 10%
4. Project Presentation - 10%

**Group Number: 16**

**Group Members**

**Student#1:** Diwash Adhikari, 200542953, [200542953@student.georgianc.on.ca](mailto:200542953@student.georgianc.on.ca)

**Student#2:** Full Name, Student Number, and Email Address

**Purpose of your application: (2 marks)**Add your project description here.

* The goal of this app is to help people stay super organized and get stuff done on time. It's like having a personal task assistant. You can put all your tasks in one place, sort them out, and keep track of them.

**Why will this application be useful? (2 marks)**

Explain the value of this application here.

* This app helps you get things done better and faster. It sorts your tasks, reminds you about deadlines, and makes it easy to work with others. It's like having a super helper for staying organized and getting stuff finished on time.

**Private GitHub Repository Link (1 mark)**

Provide your link here and ensure you have added **Dario-Hesami** as a collaborator in your repository (Settings > Collaborators > Manage access – Add people). You will use this same repository for Assignments 2 and 3.

https://github.com/diwash00