Group 5: Reflective Journal

We learned that in this module, there is another way to create web pages which is ASP.NET. Using MVC and ASP.NET has many different uses and is fairly easy in the creation of lists, details and also forms. Although adding your own code to ASP.NET and MVC can be fairly complicated and frustrating at times due to the default templates that are provided, searching online and asking other classmates has relieved many of the problems that occurred. Our team worked efficiently and effectively through both workshop and therefore conflicts that impacted our teamwork during that time were very minimal. Our team has collaborated on different ideas and also voicing our opinions of what should be done first and how they should be done in order to present a desirable product for our workshop presentation. Our team worked both at home and after class to progress on both workshops and therefore was able to finish in a timely manner. There were slight communication issues after classes, though most of the issues were resolved as all team members were present for classes daily during the start and end date of the workshops. Daily meeting after class proved most efficient in keeping daily tabs and progressing with the project. Things that should be done differently would be more communication after classes on a certain platform just in case there is a need to help one another or keeping tabs on progression instead of waiting the next day to communicate with each other.

Workload Breakdown

**Workshop 4:**

Packages, PackageProductSuppliers, GUI, Merging Code: **Bilal**

Products, Products Suppliers: **Elias**

Suppliers: **Ivan**

Styling: **Bilal, Elias, Ivan**

**Workshop 5:**

Registration, Login, Encryption, Personal Information, Update Information, Merging Code: **Bilal**

Product/Package Display: **Elias, Ivan**

Styling: **Bilal**