**Part A**

* Structure of the website

**Hierarchy**

Join us

Homepage

Dr. Damith Herath

Previous projects

Current projects

I created a main page – homepage as the first page of my website and another four different subpages involve Dr. Damith Herath page, previous projects page, current projects page and join us page. As my website put emphasis on seeking students who are interested in IT projects. The same level hierarchy is simpler and easily accountable. It is more convenient for visitors to find information that they are looking for.

* Navigation

Each page has hyperlinks to go to homepage or other pages, both to other pages as well as external links work well.

* Layout

The layout of each page is designed through an external CSS style document. The information and scheme on each page display properly.

* Webpages & words

Five webpages and more than 50 topic-related word on each page.

* Code

The code has been structured clearly with break lines, different levels of indentation, paired tags and interpretative comments.

**Part B**

* Images / graphics

Each page contains at least two images or graphics. Each of them has been resized by using IrfanView and the horizontal resolution of them has been reduced to below 100 DPI. Additionally, all images have been put into the same folder with html files.

* Unordered list

Each page comprises the same navigation bar which is coded by using unordered list structure.

* Table & Ordered list

Ordered lists are coded into the current projects page in a table which provides detailed information about projects currently in progress.

**Part C**

* Correct use of CSS

Webpages are all designed by using an external CSS style file and navigation bar is defined on each page, so that visitors can be easily linked to other pages.

* Metadata

Metadata involves creator, title, subject, keywords, descriptions and type have been coded into each html file.