**Part A: Answers to multiple choice.**

* A) Hyper Text Markup Language
* C) <h1>
* A) Cascading Style sheets
* B) git init
* A) git clone

**Part B: Answers to structural questions**

* **See in notepad**
* Elements are designators that provide and define the structure within a page. Some examples include h1( which defines the largest head on a page), <a>, <div>etc. **Whereas** Tags is use of angle bracket surrounding an element . An example could be a closing or an opening tag , <body>..</body>. Things written in the middle are called **contents.**
* **Type, class, and Id.**
* 1) Stage changes: That is, telling git to track changes in a file

2) Add new files: including new files in the repository

3) Prepare changes for commit

4) version control

5) Share changes with team

* CSS properties is talking about a complete definition of an element for example

**P{ color : ….. ;} whereas, CSS value** describe that element. Found in-between a : and ; . color: orange;..