**LAB ACTIVITY 4 (Git Branch)**

**Requirements:**

**(Requirements needed to complete the lab activity e.g. software, application)**

* **CloudSwyft**
* **Git**

**Groupmates:**

|  |  |
| --- | --- |
| **Groupmates:  Abrigo, Christian Carlo T.  Abellera, Adrian V. Ordonio, Margie G.  Rosales, Mardramille Jhon B.  Sarmiento, Jhon Joseph R.** | **Contributions (Descriptions of Section 1 and ModulusDivisionCode) (Descriptions of Section 1 and DivisionCode) (Descriptions/Screenshots of Section 1 and SubtractionCode) (Descriptions/Gitcodes/Screenshots of Section 2 and AdditionCode) (Screenshots/Gitcodes of Section1 and MultiplicationCode )** |

**LAB Problem:**

**Section 2: Java Program**

2. Create a simple Java Program and write it in methods. Each member will create a method and use branch-name (members-name) this will serve as your contribution.

|  |
| --- |
| Screenshots |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
| **OUTPUT:** |
|  |

Grading Matrix:

**Section 1: CloudSwyft 40%**

**Section 2: Java Simple Programs 40%**

**Documentation: 20%**

**100%**