COLLEGE OF COMPUTER STUDIES AND MULTIMEDIA ARTS

## 

**IT0043L**

**WEB DESIGN WITH CLIENT SIDE SCRIPTING**

**TECHNICAL ASSESSMENT**

**6**

**WEBSITE PARTS and NAVIGATION**

|  |  |
| --- | --- |
| **Student Name / Group Name:** |  |
| **Members (if Group):** | |  |  | | --- | --- | | **Name** | **Role** | |  |  | |  |  | |  |  | |
| **Section:** |  |
| **Professor:** |  |

1. **PROGRAM OUTCOME/S (PO) ADDRESSED BY THE LABORATORY EXERCISE**

* Apply knowledge with current techniques and tools necessary for the IT profession. [PO: I]
* Ability to use and apply current technical concepts and practices in the core information technologies: human computer interaction, information management, programming and networking and web systems and technologies. [PO: J]

1. **COURSE LEARNING OUTCOME/S (CLO) ADDRESSED BY THE LABORATORY EXERCISE**

* Apply web design principles and fundamentals. [CLO: 2]
* Understand and apply best practices and standards in the development of websites. [CLO: 3]

1. **INTENDED LEARNING OUTCOME/S (ILO) OF THE LABORATORY EXERCISE**

At the end of this exercise, students must be able to:

* + Identify parts of their website using industry practices and standards.
  + Using diagram identify and plan parts of their website as part of their final project.

1. **LABORATORY ACTIVITY**

**Directions:** Identify and plan parts of the website they are developing as part of their final project.

**ACTIVITY 6.1 : Website Parts**

Develop the different parts (html documents) for your website as your final project.

1. **QUESTIONS AND ANSWERS**

**Directions :** Place below each number your answer to each question.

1. Paste below the index.html or landing page of your website using github as server.

URL :

1. Paste the URLs of parts of your website and screenshot the html documents (including the html, css and/or javascript codes)

URL

SCREENSHOT/S

CODE/S

URL

SCREENSHOT/S

CODE/S

URL

SCREENSHOT/S

CODE/S