

**NAME: AMY TANYA WANJALA**

**ADM NO: BSE-05-0178/2022**

**ASSIGNMENT ONE**

**PHP CALCULATOR DOCUMENTATION**

**Introduction**

This document provides an overview of the implementation approach for the produced calculator application. The application, which is created of the scripting language PHP performs basic arithmetic operations as well as other advanced mathematical operations such as logarithms, square roots and cube roots.

**Implementation Approach**

**Requirements**

Web Server such as Apache.

Modern Web Browser of your choice.

**Testing Instructions**

Open a web browser

Access the calculator using the path localhost/calculator

Enter any number in the field labelled first number

Enter any number in the field labelled second number

Use any operator

Press the equals button

The answer should be displayed below the form

Pressing the clear button should return the default value of the fields back to zeros.

**Conclusion**

This documentation outlines the implementation approach and testing for the PHP calculator app. The app uses a simple PHP script to handle user input and perform calculations.