CAPSTONE PROJECT 1:

Cohort 1-Java Course – Ganesh Nachiappan

**Scope of Project:**

Build simple web calculator using html, js & css which has to do basic calculations with simple functions like clear the display, memory functions, clear all functions etc..

**Lessons applied and learnt:**

1. Added buttons and tables to show the display of numbers, decimal, clear functions..
2. Executed the simple functions of Calculator with the help of Tables and button codes
3. Apply the click on function to clear the display view.
4. Created log and managed to apply with variables in storing before and after the display of inputs and results
5. Played around css part to align it nicely with 3 parts..
6. Using display properties and inputs of trainer like width in px or percentage

**For Test:**

1. Basic Add, multiply, divide, subtract are executable with decimal and minus answers..
2. Clear button is executable
3. History log is created and executable
4. Basic clearing display function using C button

**Review:**

Understand the functions and codes to improve the ability of execution..

Scope of second project:

Enhance snake game to improve on with add more functions…

**Lessons applied and learnt:**

1. Learning bit of javascript functions and trying to get it..
2. Tried to add the image or start with a keypress function