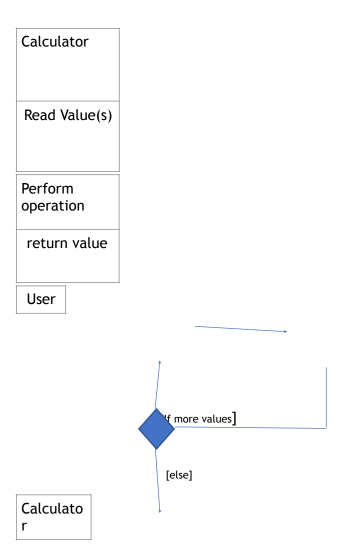
Project Proposal for "The Infallible Calculator"

This project consists of an application that performs complex calculations in a matter of seconds. You will be able to add, subtract, multiply and divide two or more sets of numbers. It will reliably and accurately perform logarithmic, trigonometric and exponential functions.

The UI will contain the buttons necessary to enter the desired value, 0-9 and a "-" sign for when the value needed is negative. It will also contain the buttons that will perform the operation on those values: +, -, \div , x, $\sin(x)$, $\cos(x)$, \log , LN and Y^X .

UML Diagram



Show result

Preliminary Schedule and Tasks

[insert schedule here]

Staff Allocation Chart