Computer Architecture Project

SCIENTIFIC CALCULATER

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SCIENTIFIC CALCULATER

SCIENTIFIC CALCULATOR OPERATIONS

- 1. Add
- 2. Subtract
- 3. Multiply
- 4. Division
- 5. Max, Min of list
- 6. Power
- 7. Factorization
- 8. Sin, Cos, Tan
- 9. Triangle Detection

MARIE CODE

LINK FOR MARIE CODE:

https://drive.google.com/file/d/1UnSgHRbWHgMLUfTqtsjwkz71JFCXqdqd/view?usp=sharing

DUMP FROM MEMORY

LINK FOR DUMP FROM MEMORY : https://drive.google.com/file/d/1 KFNL-ZVK4U1ALTZ67RAVTYGPMWW8ZCP/VIEW?USP=SHARING

REGISTERS

MARIE'S SEVEN REGISTERS ARE:

- Accumulator, AC, a 16-bit register that holds a conditional operator (e.g., "less than") or one operand of a two-operand instruction.
- Memory address register, MAR, a 12-bit register that holds the memory address of an instruction or the operand of an instruction.
- Memory buffer register, MBR, a 16-bit register that holds the data after its retrieval from, or before its placement in memory.
- Program counter, PC, a 12-bit register that holds the address of the next program instruction to be executed.
- Instruction register, IR, which holds an instruction immediately preceding its execution.
- Input register, InREG, an 8-bit register that holds data read from an input device.
- Output register, OutREG, an 8-bit register, that holds data that is ready for the output device.

LINK FOR RTL: https://drive.google.com/file/d/1dxydrp2a6zy-1pk13pajb01kaxizcowf/view?usp=sharing