Week 2 Task - BabySoC Fundamentals & Functional Modelling

Objective

To build a solid understanding of SoC fundamentals and practice functional modelling of the BabySoC using simulation tools (Icarus Verilog & GTKWave).

Part 2 - Labs (Hands-on Functional Modelling)

• Follow the VSDBabySoC Project labs:

Lab Reference

- Install and use:
 - o Icarus Verilog (iverilog) for compiling Verilog code.
 - GTKWave for viewing simulation waveforms.
- Steps:
- 1. Clone the BabySoC project repo.
- 2. Compile the BabySoC Verilog modules using iverilog.
- 3. Simulate and generate .vcd waveform files.
- 4. Open .vcd files in GTKWave and analyze:
 - Reset operation
 - Clocking
 - Dataflow between modules
- 5. Document your observations with screenshots of waveforms.

Deliverable:

- Simulation logs
- GTKWave screenshots highlighting correct BabySoC behavior
- Short explanation (per screenshot) of what the waveform represents

By the end of Week 2, you should be able to explain the **theory behind SoC design** and demonstrate **BabySoC functional modelling with simulation waveforms**.