

Week 2 Status Update

1. Planned Work

- Implement CPU and memory components.
- Implement the selected instructions.
- Develop FETCH → DECODE → EXECUTE.
- Develop the basic UI.
- Test the simulator.

2. Completed Work

- CPU and basic memory components were implemented.
- 8 instructions were implemented and tested.
- FETCH → DECODE → EXECUTE was implemented.
- Basic HTML UI was developed.
- Step and Run functions were tested.
- Complete demo program was tested successfully.

3. Pending Work

- Process and PCB implementation.
- CPU scheduling and context switching.
- Further UI and memory improvements.

4. Issues Encountered

- Instruction behavior and CPU-UI integration required testing and adjustments.

5. Decisions Made

- FETCH → DECODE → EXECUTE will be used for instruction execution.
- The selected 8 instructions will be used for the Week 2 prototype.
- HTML will be used for the simulator UI.

6. Individual Contributions

- **Shaima Saleem:** CPU part.
- **Niranjana S:** Memory part.
- **Amra Fathima:** Testing.
- **Thejes Santhosh:** UI.

7. Work Accepted

- CPU, instruction execution, basic UI, and testing were completed successfully.

8. Work Carried Forward

- Process management and scheduling.
- Context switching.
- Further UI and memory development.

9. Week 3 Plan

- Implement process and PCB structures.
- Implement FCFS, Round Robin, and Priority Scheduling.
- Develop context switching.
- Integrate scheduling with CPU execution.