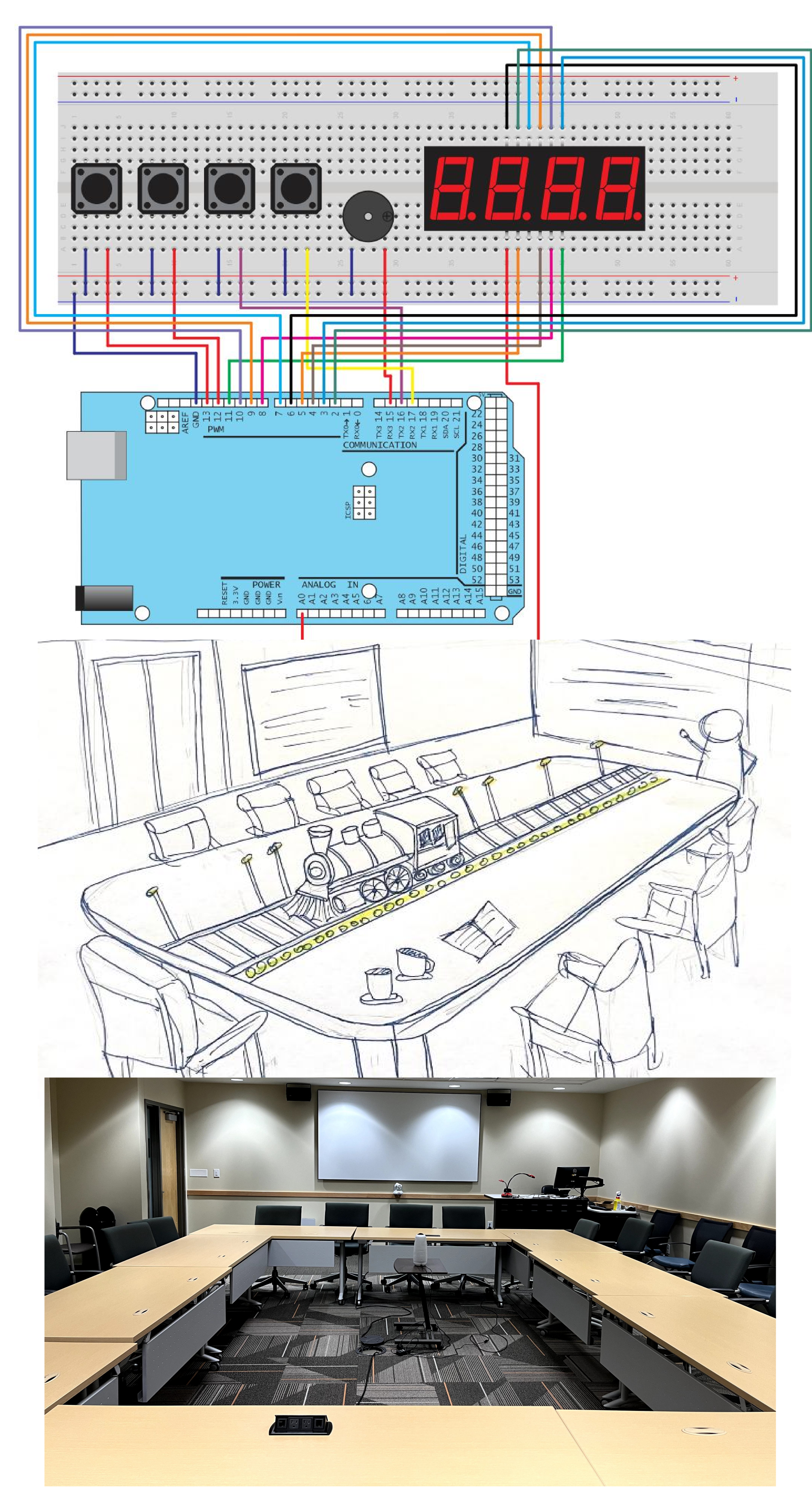
## Physical Time Tracker for Meetings



This project is an exploratory research with an emphasis on hardware coding for informatics and Arduino in particular.

**Goal**: To revolutionize how time is managed during meetings to enhance communication and interaction. Timer should be **intersubjective**: It could show how much time has left without telling the actual time.

Outcome: comprehensive exploration of coding techniques and hardware integration. The physical time-tracking system was conceptualized and represented through preliminary sketches.

This project provided valuable insights into the practical application of hardware and software in designing interactive tools.

Presenter: Lisa Ko

Supervisor: James Howison

