

## AGENDA

Q1

**PCB-DESIGN** 

**Q2** 

BIOMED SIGNAL PROCESSING **Q3** 

SENSORS

## ASSIGNMENT

- Submit *any* custom PCB design using *esp32*
- Should upload/push (main) schematic (.kicad\_sch) and pcb (.kicad\_pcb) in Github repository (kicad-\*\*\*\*\*\*\*\*\*) created by github classroom
- The design should be uploaded before deadline.



## LAST SESSION SLIDES

https://docs.google.com/presentation/d/1WWD C3gKn7BY9KTxYBAQHgYA3d1PnjSxbBnKCQk0W Uyw/edit?usp=sharing

