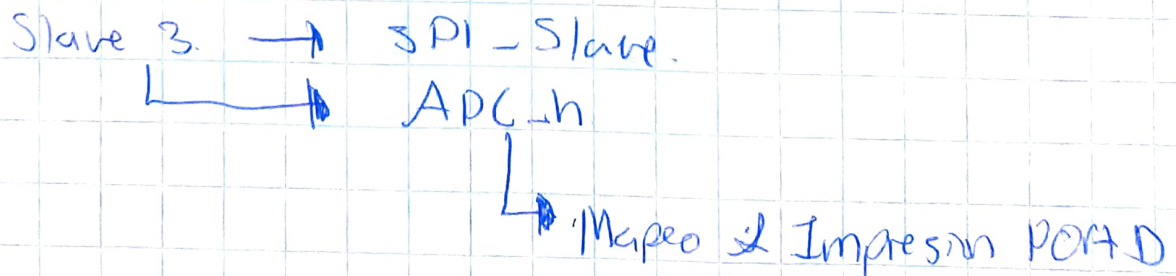
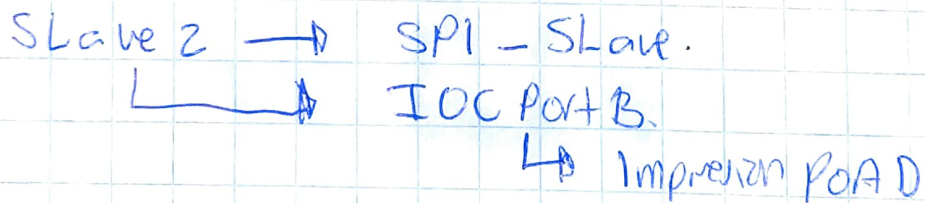
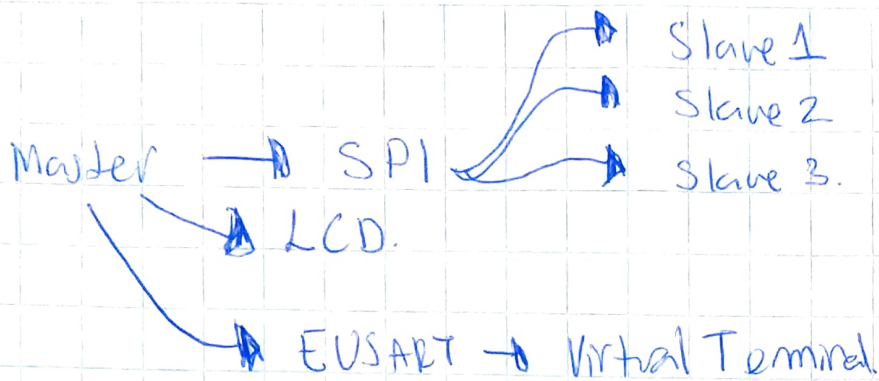


Diagram of Flow.



Pseudo Code

```

Master
├── ADC-h
├── ADC-c
├── LCD-h
│   └── LCD-c
├── SPI-h
│   └── SPI-c
│       ├── SPI Init()
│       ├── SPI Read()
│       └── SPI Write()
└── UsbA-h
    └── UsbA-c
        char UsbA Write (text)
    
```

```

Slave 1
├── SPI-h
│   ├── SPI-c // SPI Slave Init()
│   └── ADC-h → ADC-c -
    
```

```

Slave 2
├── SPI-Slave Init()
├── IOCB Port B()
│   └── Contador(); // contador
│       └── Print PORTB:
└── ISR (void)
    └── IOCB
    
```

```

Slave 3
├── SPI-Slave (void)
├── ADC-h → ADC-h
└── map temperatura()
    └── Port D PPI, PPI, PPI
    
```