MAKERFEST\_3.0 Tasks [EE25B133]

1. Display text on OLED: <https://wokwi.com/projects/442975165168088065> ✅  
   I displayed some text, tried scrolling and image uploading using Wire.h and Adafruit libraries.  
   To use the SSD1306 128x64 oled display, we need to add proper libraries in our code and   
   define the printing configuration(textsize, cursor starting point, color etc.) of the display.
2. Comm between 2 ESP32(UART): <https://wokwi.com/projects/443045417557797889>  
   In this project i connected two esp32 module vis uart link(RX↔TX & common ground) in order to   
   transfer data from one esp(master) and receive it in the slave esp which is connected to oled   
   display.Goal of this project is to press buttons connected to master, if i-th button is presses, the   
   slave will receive the number i and print it in the oled display.   
   GitHub Link: <https://github.com/sdas5648/MakerFest_3.O/tree/main/UART_Communication> ✅