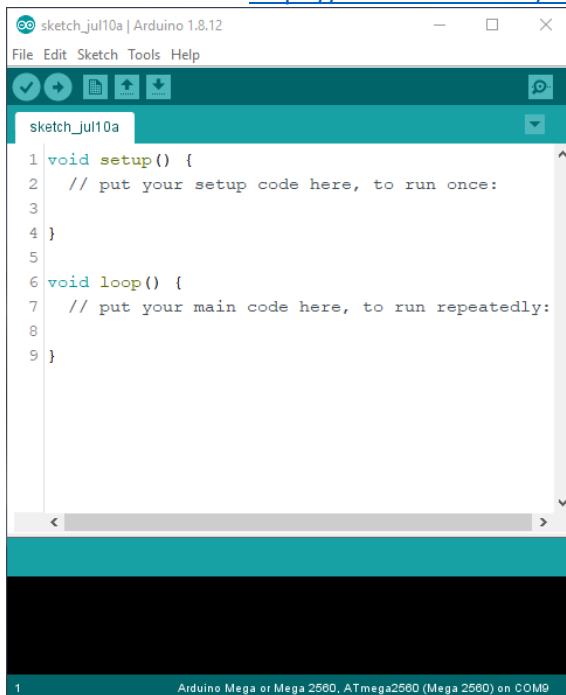


# Tutorial Arduino Turbidity

## Oleh: Ardy Seto

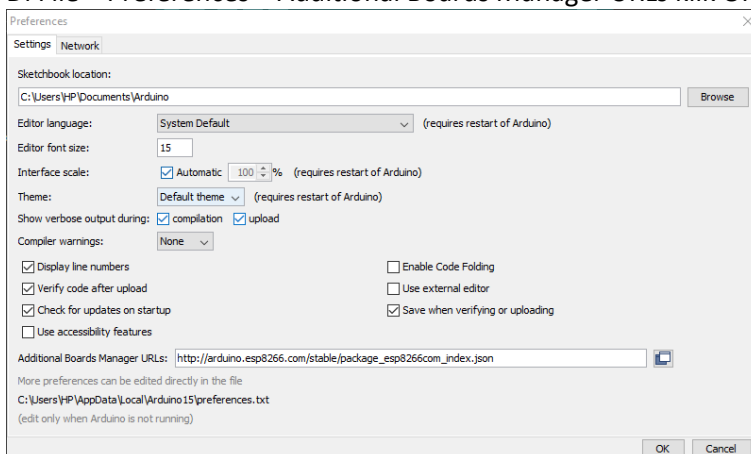
1. Install Arduino IDE - <https://www.arduino.cc/en/main/software>



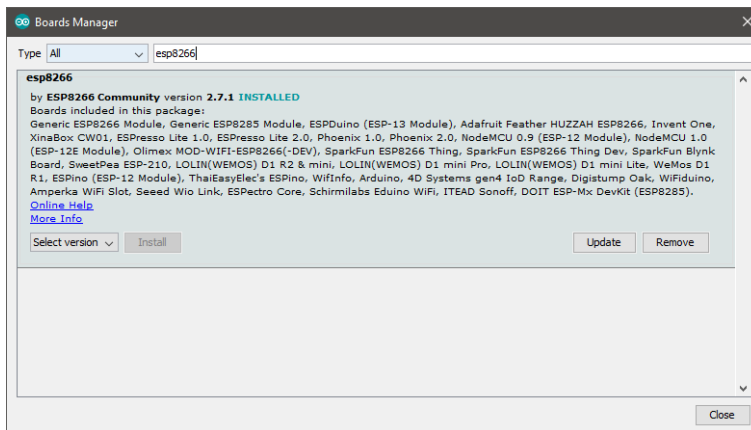
2. Copy library yang digunakan ke Documents/Arduino/libraries

Name	Date modified	Type	Size
EMailSender-master	7/3/2020 7:26 PM	File folder	
LiquidCrystal_I2C-master	7/3/2020 7:42 PM	File folder	
SimpleTimer-master	7/5/2020 6:46 AM	File folder	

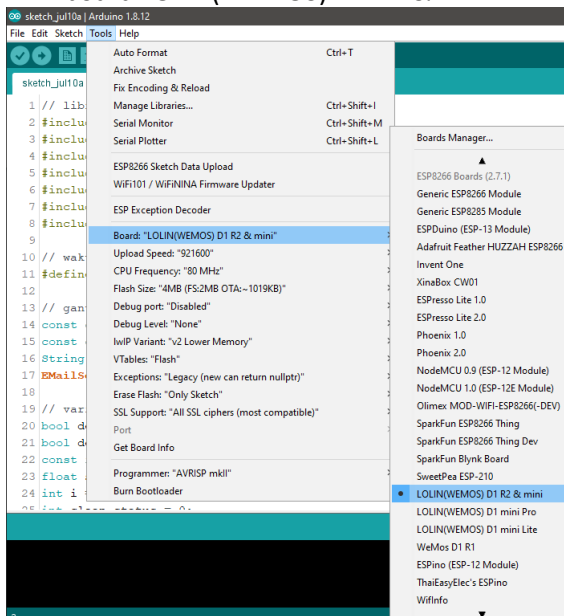
3. Install esp8266 board, tambahkan:  
[https://arduino.esp8266.com/stable/package\\_esp8266com\\_index.json](https://arduino.esp8266.com/stable/package_esp8266com_index.json)  
Di File – Preferences – Additional Boards Manager URLs klik OK



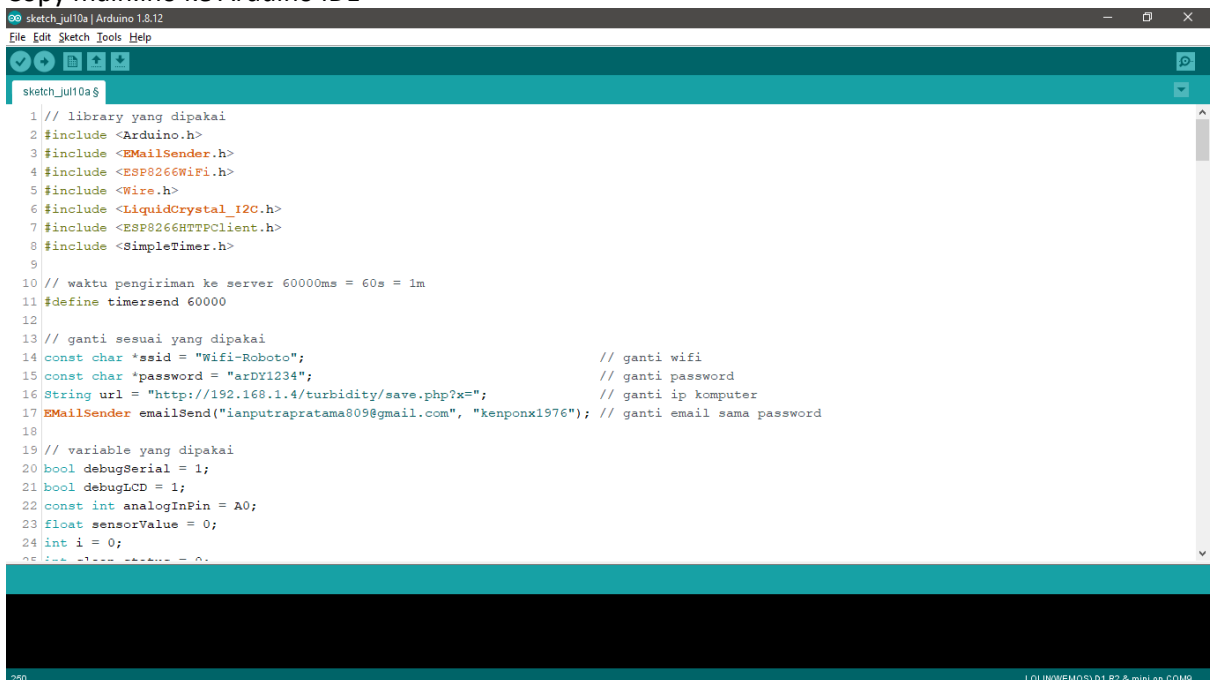
4. Buka Tools – Board manager ketik esp8266 klik install



## 5. Pilih board LOLIN(WEMOS) D1 R2 & Mini



## 6. Copy main.ino ke Arduino IDE



7. Tancapkan usb ke wemos d1 mini dan klik upload untuk upload program

