```
go here https://www.arduino.cc/en/software/
and download ux appimage>
右クリック=>プロパティ=>プログラムとして実行=>閉じる
# install
add-apt-repository universe
apt install libfuse2
pip3 install pyserial
# 1 preference => Language[日本語]
https://github.com/esp8266/Arduino
Boards Manager link: https://arduino.esp8266.com/stable/
package_esp8266com_index.json
copy to [Additional boards manager URLs:].
push [OK]
# 2
tools => board => board manager => esp8266 => "Generic ESP8266 Module"
#3
insert real Arduino UNO
#4
tools => port => select board path '/dev/ttyACM0'
# 5
tools => boards => ARduino AVR boards => Arduino UNO
#6
tools => 書き込み装置=> USBash
# uninstall
rm -r /home/<user>/.arduinoIDE
```

How to connect

Arduino UNO		SG-5010 Servo
+5V		> Red wire (VCC)
GND		> Brown/Black wire (GND)
D9		> Orange/Yellow wire (Signal)

