# Shop Internet of Things





#### **Equipment of IoTs**



ສະຖານທີ່ ພາກວິຊາ ວິສະວະກຳຄອມພິວເຕີ ແລະ ເຕັກໂນໂລຊີຂໍ້ມູນຂ່າວສານ





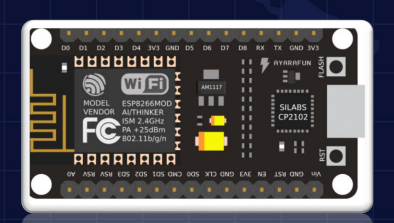
#### Equipment of IoTs

- The equipment we use for today have 3 things
- There are Node MCU ESP 8266, Node MCU ESP 32, kidbright board, Breadboard, DHT sensor, LM73 Temperature Sensor, LDR-Light Detecting Resistor, LED-Light Emitting Diode, Jumper, Resistor





#### Node MCU ESP 8266

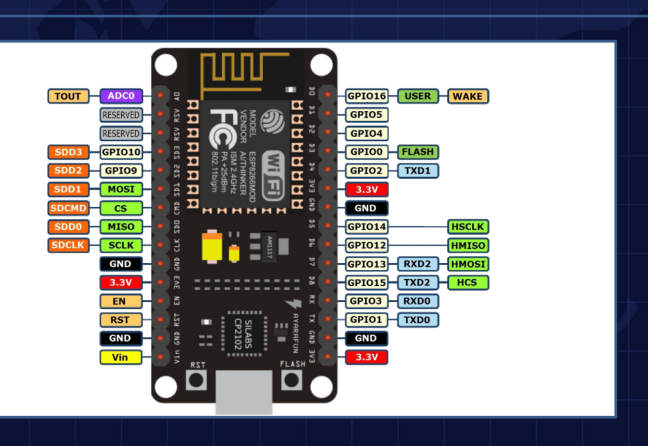


kind of board look like
Arduino board but it can
connect WIFI

### Work shop

### Basic of Internet of Things







### Internet of Things



#### Node MCU ESP 32

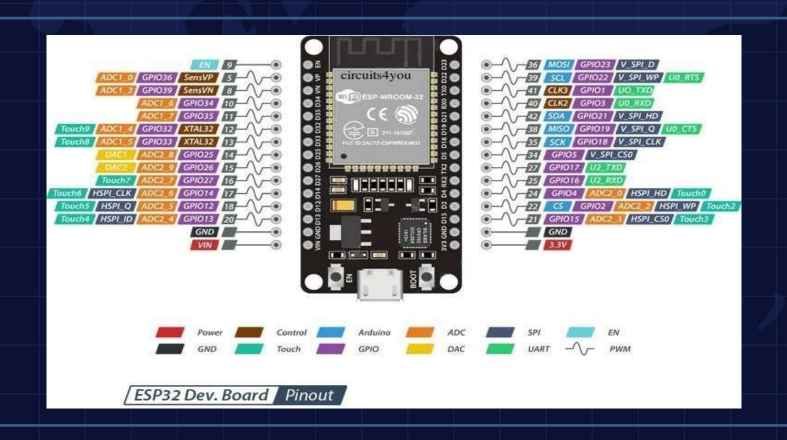


kind of board look like Arduino board but it can connect WIFI and Bluetooth

#### Work shop

### Basic of Internet of Things









#### kidbright board

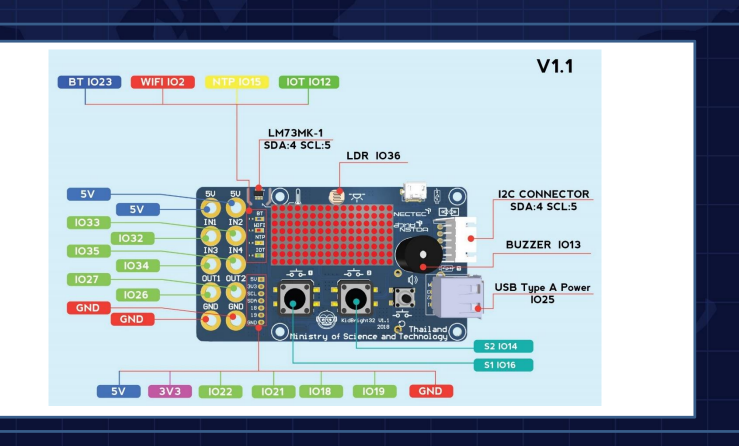


kind of board look like Arduino board but it can connect WIFI

#### Work shop

### Basic of Internet of Things

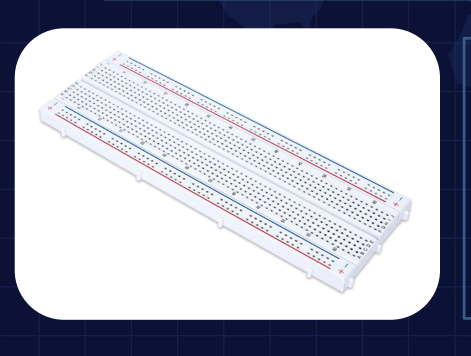








#### Breadboard

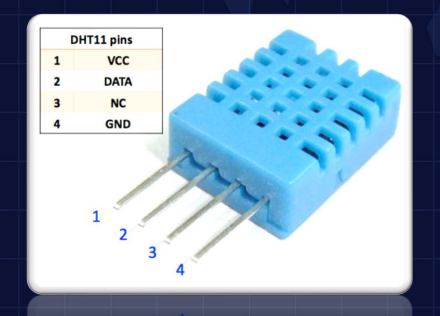


Spend electricity





#### DHT11 Sensor

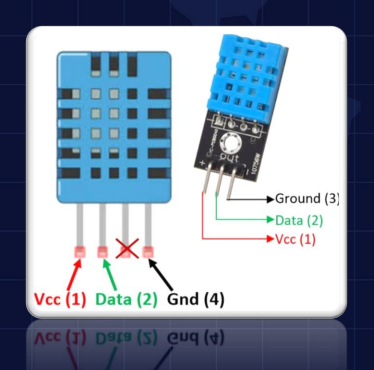


A small blue module that is used to measure temperature and humidity in the air.





#### **DHT Sensor**



A small blue module that is used to measure temperature and humidity in the air. But have 3 point.





#### LM73 Temperature Sensor



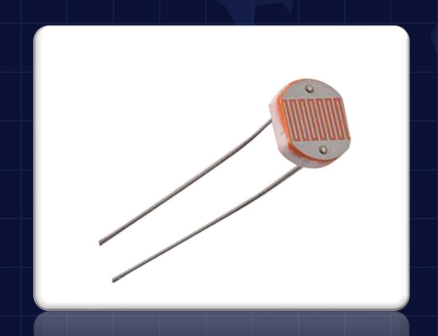
used to measure temperature.







#### **LDR-Light Detecting Resistor**



used to measure light.





#### **LED-Light Emitting Diode**



Can emit light





#### **LED-Light Emitting Diode**



Allowing the electric current to flow along the electric wire.





#### Resistor



Used to control the flow of electricity.





### Thank you so much