Installation

```
1.download folder in git hub
        git clone <a href="https://github.com/pattarong-RAE/Cheetah">https://github.com/pattarong-RAE/Cheetah</a> Cube Inspire.git
        cd ./Cheetah_Cube_Inspire
2.install library and setup env with python
        mkdir./Python code
        python -m venv ./Python_code
        ./Python_code/Script/activate
        pip install -r ./Python code /Script/lib.txt
        cd ./Script
3.Burn board NODEMCU ESP32 file name "CheetahArduino.ino"
         CheetahArduino
                                             5/24/2023 8:04 AM
                                                                  INO File
                                                                                         6 KB
4.Run control robot this file "main.py"
        python ./main.py
run in folder terminal
        git clone <a href="https://github.com/pattarong-RAE/Cheetah">https://github.com/pattarong-RAE/Cheetah</a> Cube Inspire.git
        cd ./Cheetah_Cube_Inspire
        mkdir ./Python_code
        python -m venv ./Python code
        ./Python_code/Script/activate
        pip install -r ./Python_code /Script/lib.txt
        cd ./Script
        python ./main.py
```