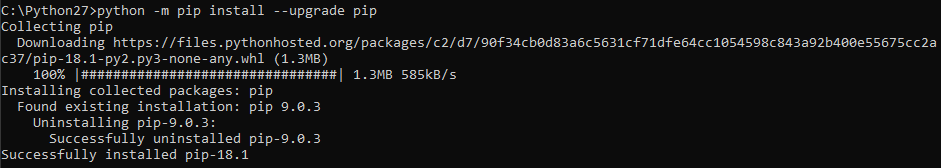
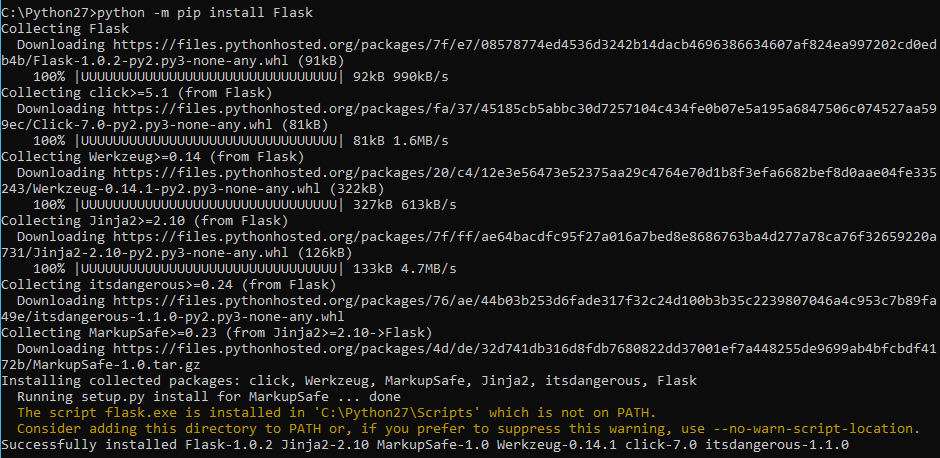
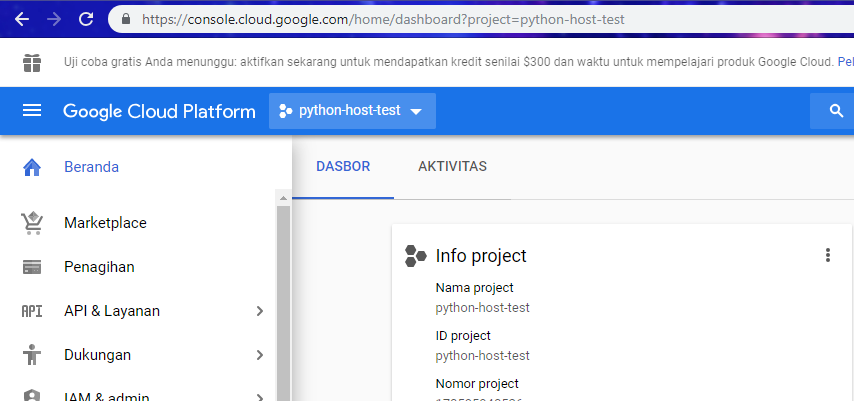
1. Upgrade Pip Phyton



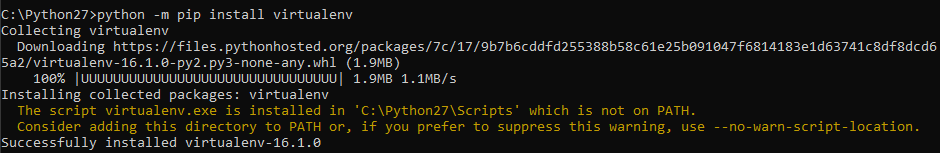
1. Install Flask



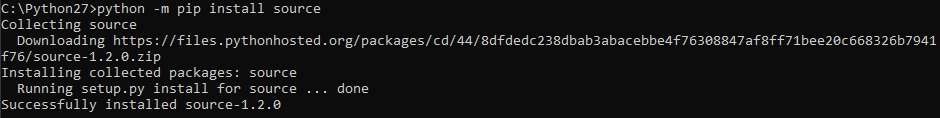
1. Open This Link



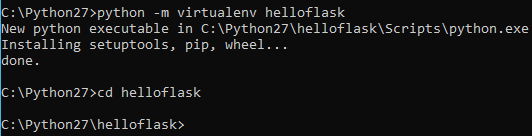
1. Install virtual env



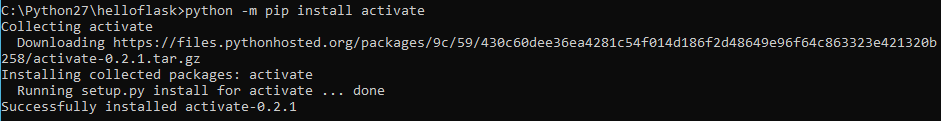
1. Install source



1. Make Virtual Env



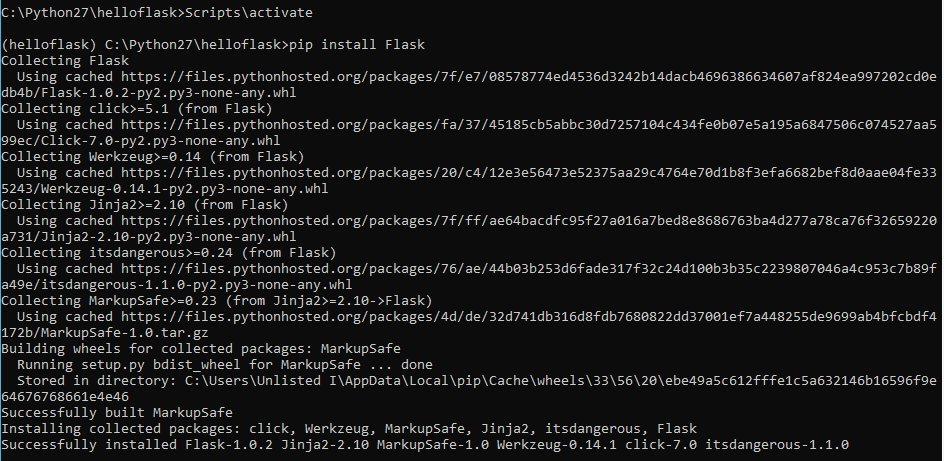
1. Install Activate



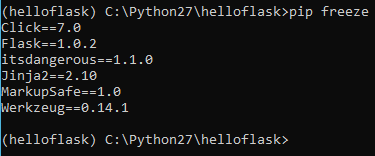
1. Perubahan Pada Windows Slide ke 5

|  |
| --- |
| C:\Python27\Scripts> pip install virtuaenv  C:\Python27\Scripts> virtualenv helloflask  C:\Python27\Scripts> cd helloflask  C:\Python27\Scripts> activate(helloflask) |

1. Activate dan Install Flask



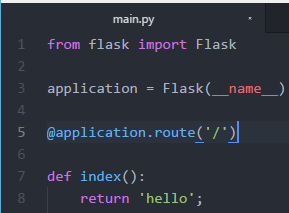
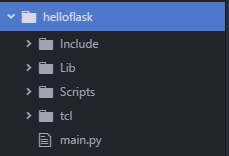
1. Freeze kan



1. Untuk Keluar



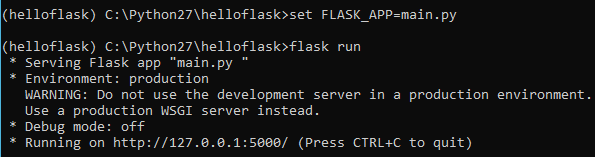
1. Buat main.py pada virtualenv yang sudah di create



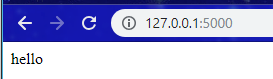
1. Pass Jalan Masih kosong



1. Set Flask dan Run Virtual



1. Access Web

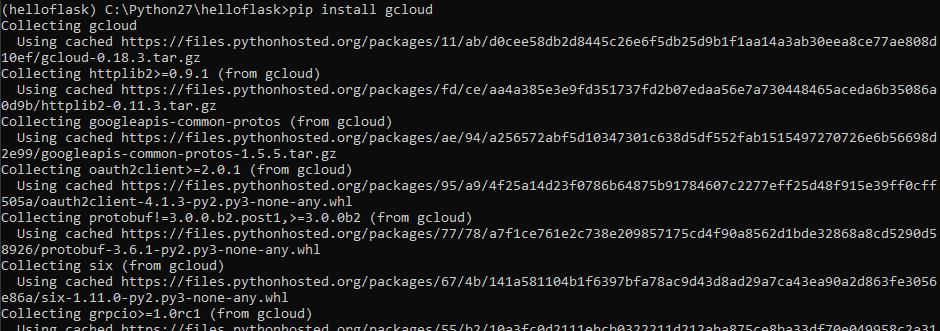


Pada saat ada orang terkoneksi

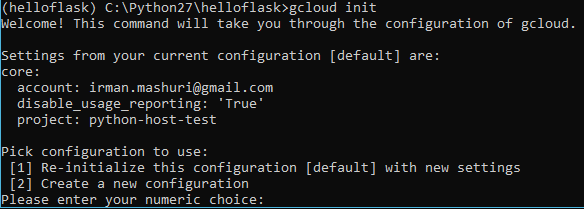


Google Cloud

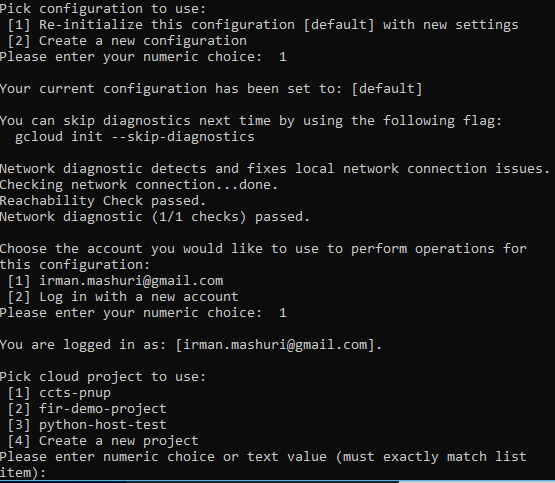
1. Install Dulu Gcloud



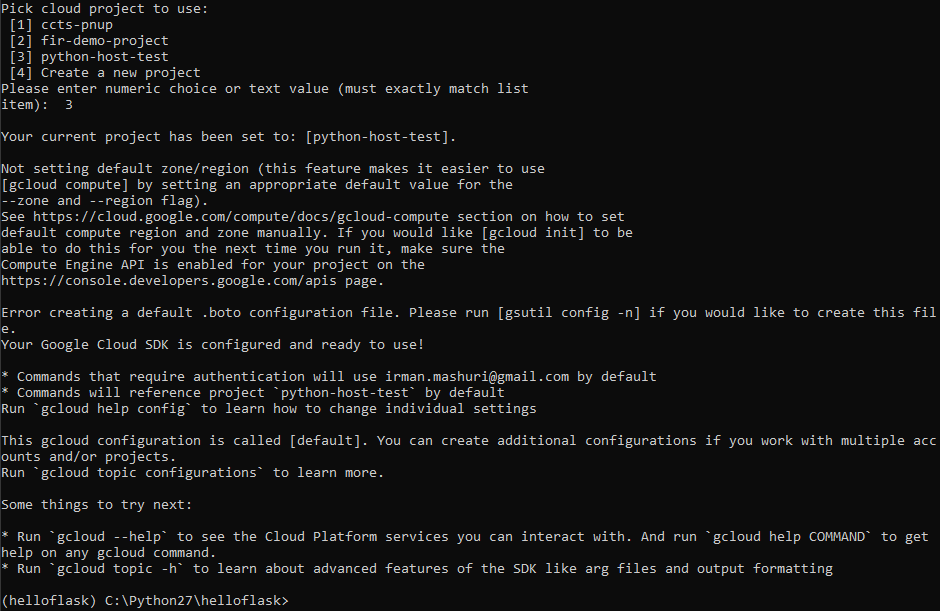
1. Init GCloud



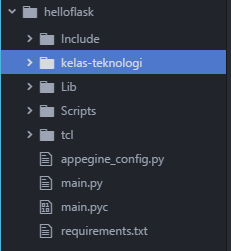
1. Pilih Project



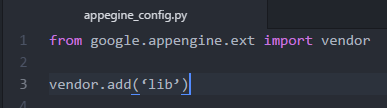
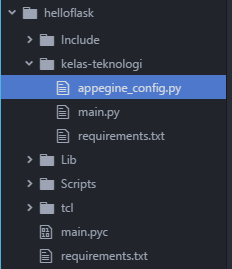
Klo sudah ada bisa set ke yang sudah ada (nomor 3)



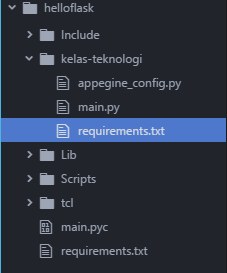
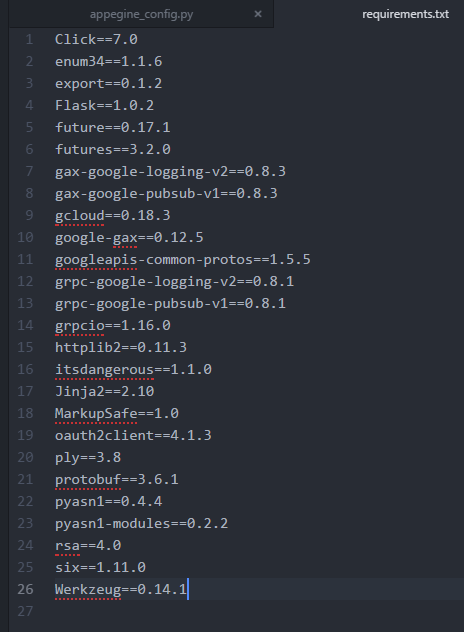
1. Buat Direktori



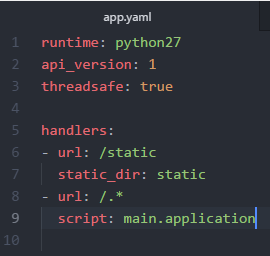
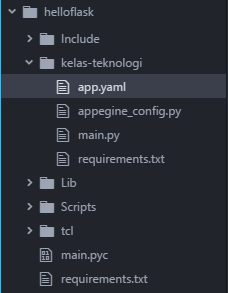
1. Tambah File ini



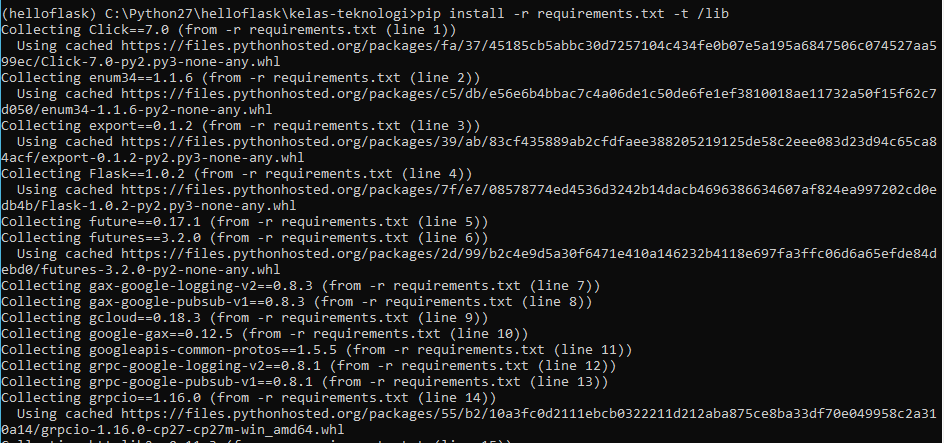
1. Tambah Req File, Copy list dari flask freeze



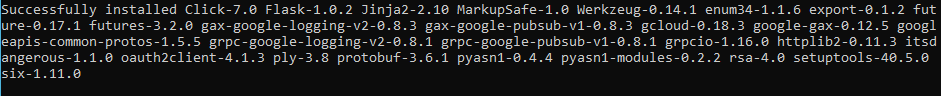
1. Tambah File ini



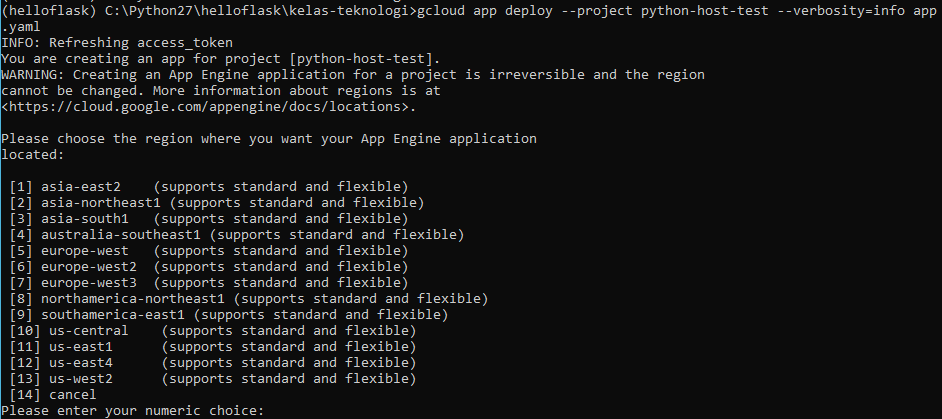
1. Add Pip Req



Dan Sukses



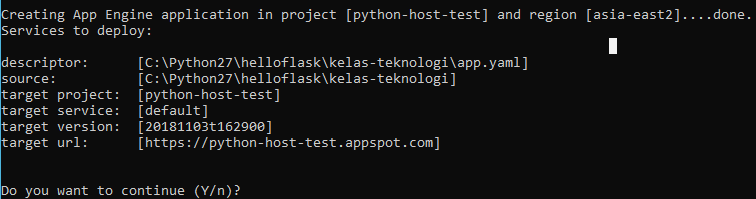
1. Deploy



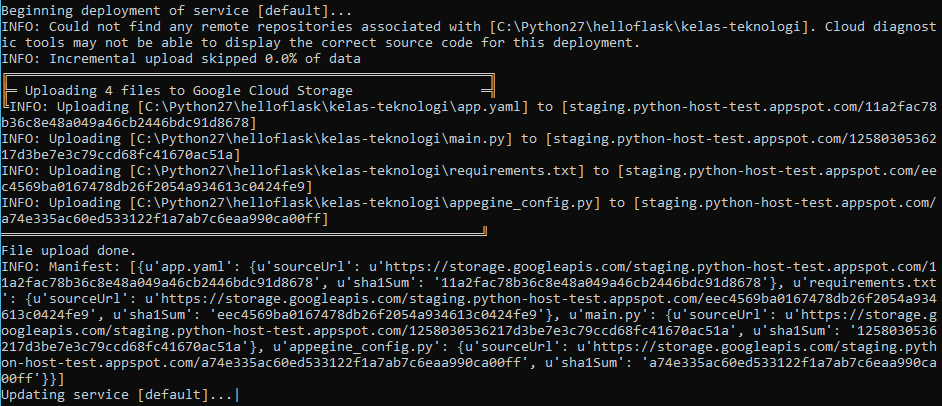
Tunggu



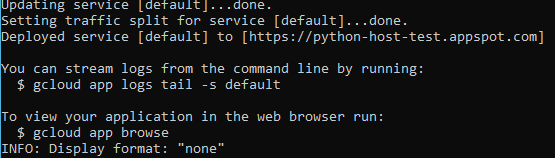
Ingin ditimpa



Ok

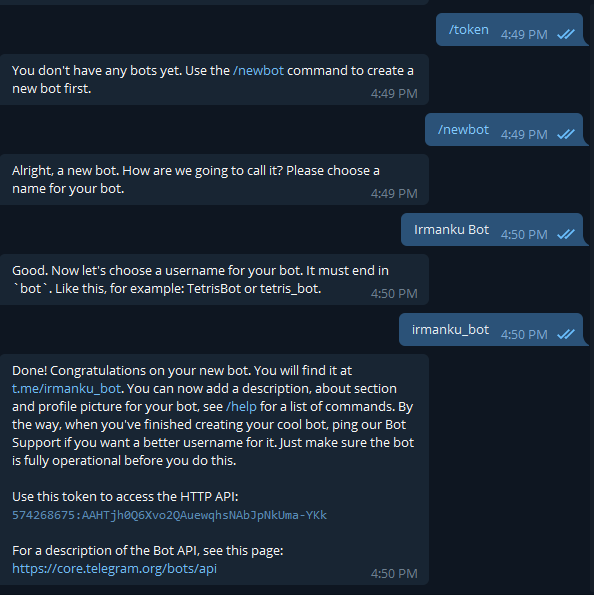


Selesai

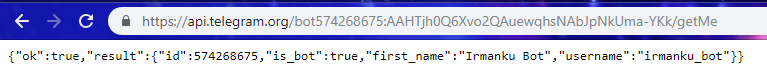


Bot Telegeram

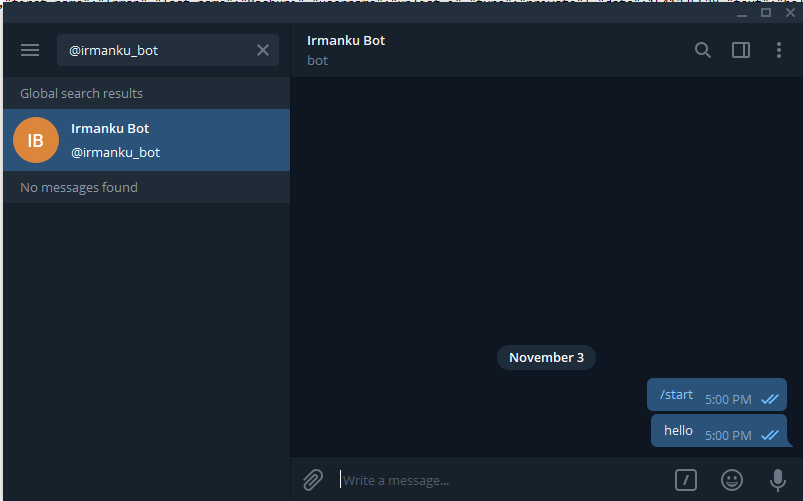
Buat Bote



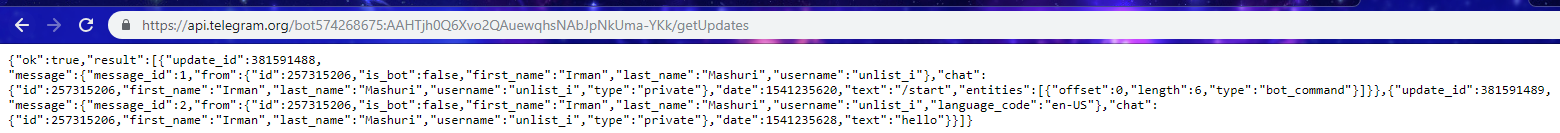
Gunakan GetMe



Chat Sama Bot



Get Update



[https://api.telegram.org/bot{token}/setWebHook?url={url](https://api.telegram.org/bot%7btoken%7d/setWebHook?url=%7burl)project nya}

Artinya setiap ada update bot akan mengirim informasi ajax tersebut ke halaman tertentu.