Flask

- flask는 경량 WSGI 웹 어플리케이션 프레임워크 입니다,
- 빠르고 쉽게 웹 어플리케이션을 개발할수 있도록 설계되었습니다.
- install
 - pip install flask
 - conda install -c anaconda flask

프로젝트 생성

In [1]:

```
!rm -rf hello
!mkdir -p hello/static
!mkdir -p hello/templates
!touch hello/hello.py
!touch hello/templates/index.html
!tree hello
```

hello hello.py static templates

└─ index.html

2 directories, 2 files

- hello.py
 - was의 app객체를 생성하는 파일
 - route 설정 : request를 받기위한 코드 작성
- static
 - 자바스크립트, css, image 파일등 정적인 코드 파일을 저장
- templates
 - html 코드를 저장

hello.py 작성

In [2]:

```
%%writefile hello/hello.py
from flask import *
app = Flask(__name__)
@app.route("/")
def hello():
    return "Hello Flask"
# returns an HTML webpage
@app.route("/user/<username>")
def user(username):
    return render_template('index.html', name=username)
# retruns a piece of data in JSON format
@app.route("/people")
def people():
    people = {"alice": 25, "jin":35}
    return jsonify(people)
# run was
app.run(debug=True)
```

Overwriting hello/hello.py

index.html 작성

In [3]:

```
%%writefile hello/templates/index.html
<!DOCTYPE html>
<html>
<head>
    <meta charset="utf-8">
    <title>Flask Basic</title>
</head>
<body>
    Hello {{name}}
    <button id="getData">Get Data/button>
    <div class="result"></div>
    <script src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.6.4/jquery.min.js"></script>
    <script type="text/javascript">
        $(document).ready(function() {
            $("#getData").click(function() {
                $.getJSON("/people", function(data) {
                    console.log(data);
                    var tag = "alice : " + data.alice + "";
                        tag += "jin : " + data.jin + "";
                    $(".result").html(tag);
                })
            })
        })
    </script>
</body>
</html>
```

Overwriting hello/templates/index.html

run python code

In [4]:

```
!python hello/hello.py

* Serving Flask app 'hello'
* Debug mode: on
```

```
* Debug mode: on

WARNING: This is a development server. Do not use it in a production deployment.

Use a production WSGI server instead.

* Running on http://127.0.0.1:5000 (http://127.0.0.1:5000)

Press CTRL+C to quit

* Restarting with stat

* Debugger is active!

* Debugger PIN: 143-203-566

127.0.0.1 - - [27/Apr/2023 14:58:56] "GET / HTTP/1.0" 200 -

127.0.0.1 - - [27/Apr/2023 14:59:07] "GET /favicon.ico HTTP/1.0" 404 -

127.0.0.1 - - [27/Apr/2023 14:59:07] "GET /user/kt HTTP/1.0" 200 -

127.0.0.1 - - [27/Apr/2023 14:59:10] "GET /people HTTP/1.0" 200 -

^C
```