

fakerservicio.py - proyecto_microservicio - Visual Studio Code

File Edit Selection View Go Run Terminal Help

EXPLORER

- PROYECTO_MICROSERVICIO
 - api
 - database
 - faker
 - projectoweb
 - fakerservicio.py
 - web

fakerservicio.py

1

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

lg@lg-virtual-machine:~/projecto_microservicio\$ python3 -m venv projectoweb

- lg@lg-virtual-machine:~/projecto_microservicio\$ ls
- api database faker projectoweb web
- lg@lg-virtual-machine:~/projecto_microservicio\$ cd faker/
- lg@lg-virtual-machine:~/projecto_microservicio/faker\$ python3 -m venv projectoweb
- lg@lg-virtual-machine:~/projecto_microservicio/faker\$

bash - faker

Edit Selection View Go Run Terminal Help

EXPLORER

- PROYECTO_MICROSERVICIO
 - api
 - database
 - faker
 - projectoweb
 - fakerservicio.py
 - web

fakerservicio.py

1

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

lg@lg-virtual-machine:~/projecto_microservicio\$ python3 -m venv projectoweb

- lg@lg-virtual-machine:~/projecto_microservicio\$ ls
- api database faker projectoweb web
- lg@lg-virtual-machine:~/projecto_microservicio\$ cd faker/
- lg@lg-virtual-machine:~/projecto_microservicio/faker\$ python3 -m venv projectoweb
- lg@lg-virtual-machine:~/projecto_microservicio/faker\$ source projectoweb/bin/activate
- (projectoweb) lg@lg-virtual-machine:~/projecto_microservicio/faker\$

bash - faker


```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
Using cached MarkupSafe-2.1.2-cp310-cp310-manylinux_2_17_x86_64.manylinux2014_x86_64.whl (25 kB)
Installing collected packages: MarkupSafe, itsdangerous, click, Werkzeug, Jinja2, flask
Successfully installed Jinja2-3.1.2 MarkupSafe-2.1.2 Werkzeug-2.2.3 click-8.1.3 flask-2.2.3 itsdangerous-2.1.2
(projectoweb) lg@lg-virtual-machine:~/proyecto_microservicio/faker$ pip freeze
click==8.1.3
Flask==2.2.3
itsdangerous==2.1.2
Jinja2==3.1.2
MarkupSafe==2.1.2
Werkzeug==2.2.3
(projectoweb) lg@lg-virtual-machine:~/proyecto_microservicio/faker$ pip install Faker
```

```
Werkzeug==2.2.3
(projectoweb) lg@lg-virtual-machine:~/proyecto_microservicio/faker$ pip install Faker
Collecting Faker
  Downloading Faker-17.6.0-py3-none-any.whl (1.7 MB)
    1.2/1.7 MB 333.7 kB/s e Select End of Line Sequence
```

```
EXPLORER
PROJECTO_MICROSERVICIO
  api
  database
  faker
    projectoweb
    fakerservicio.py
  web

fakerservicio.py 1
3 app = Flask(__name__)
4 faker = Faker()
5
6 @app.route('/crear_registro')
7 def create_profiles():
8     try:
9         return {"message": "Creando Registro"}
10    except:
11        return {"Error en crear registro"}
12 if __name__ == '__main__':
13     app.run(host='0.0.0.0', port=3000, debug=True)

PROBLEMS 1 OUTPUT DEBUG CONSOLE TERMINAL
(projectoweb) lg@lg-virtual-machine:~/proyecto_microservicio/faker$ pip install Faker
Collecting Faker
  Downloading Faker-17.6.0-py3-none-any.whl (1.7 MB)
    1.7/1.7 MB 112.7 kB/s eta 0:00:00
Collecting python-dateutil>=2.4
  Using cached python_dateutil-2.8.2-py2.py3-none-any.whl (247 kB)
Collecting six>=1.5
  Using cached six-1.16.0-py2.py3-none-any.whl (11 kB)
Installing collected packages: six, python-dateutil, Faker
Successfully installed Faker-17.6.0 python-dateutil-2.8.2 six-1.16.0
(projectoweb) lg@lg-virtual-machine:~/proyecto_microservicio/faker$
```

```
File Edit Selection View Go Run Terminal Help

EXPLORER
PROJECTO_MICROSERVICIO
  api
  database
  faker
    projectoweb
    fakerservicio.py
  web

fakerservicio.py 1
3 app = Flask(__name__)
4 faker = Faker()
5
6 @app.route('/crear_registro')
7 def create_profiles():
8     try:
9         return {"message": "Creando Registro"}
10    except:
11        return {"Error en crear registro"}
12 if __name__ == '__main__':
13     app.run(host='0.0.0.0', port=3000, debug=True)

PROBLEMS 1 OUTPUT DEBUG CONSOLE TERMINAL
python3 - faker
fakerservicio.py projectoweb
(projectoweb) lg@lg-virtual-machine:~/proyecto_microservicio/faker$ python3 fakerservicio.py
* Serving Flask app 'fakerservicio'
* 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 all addresses (0.0.0.0)
* Running on http://127.0.0.1:3000
* Running on http://187.190.134.28:3000
Press CTRL+C to quit
* Restarting with stat
```

