

PROJECT8

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The screenshot displays the Visual Studio Code (VS Code) interface with a project named "PROJECT 8". The Explorer sidebar on the left shows the file structure, including folders for "frontend", "product-service", "user-service", and "order-service", each containing a "Dockerfile" and "app.py". The main editor area shows the "app.py" file for the "order-service", which is a Flask application with routes for "/", "/health", and a JSON endpoint. The terminal at the bottom shows the execution of "kubectl port-forward" commands to map local ports to the services in the Kubernetes cluster. A table of running pods is also visible.

```
order-service > app.py > ...
1 from flask import Flask, jsonify
2
3 app = Flask(__name__)
4
5 @app.route("/")
6 def home():
7     return jsonify({"service": "order-service", "status": "ok"})
8
9 @app.route("/health")
10 def health():
```

Forwarding from [::]:8080 -> 80
Handling connection for 8080
Handling connection for 8080

bokhitmahamat@192 Project 8 % kubectl port-forward -n shopease svc/user-service 3001:3001
Forwarding from 127.0.0.1:3001 -> 3001
Handling connection for 3001

bokhitmahamat@192 Project 8 % kubectl port-forward -n shopease svc/product-service 3002:3002
Forwarding from 127.0.0.1:3002 -> 3002
Handling connection for 3002

bokhitmahamat@192 Project 8 % kubectl port-forward -n shopease svc/product-service 3002:3002
Forwarding from 127.0.0.1:3002 -> 3002
Handling connection for 3002

bokhitmahamat@192 Project 8 % kubectl port-forward -n shopease svc/order-service 3003:3003
Forwarding from 127.0.0.1:3003 -> 3003
Handling connection for 3003

bokhitmahamat@192 Project 8 % kubectl get pods -n shopease

NAME	READY	STATUS	RESTARTS	AGE
frontend-5dccb9dccc-c9tpf	1/1	Running	0	7h4m
frontend-5dccb9dccc-whhj	1/1	Running	0	7h4m
order-service-68f5c54767-r8d79	1/1	Running	0	7h4m
order-service-68f5c54767-zcnr	1/1	Running	0	7h4m
postgres-65dc507b4-27rkx	1/1	Running	0	7h4m
product-service-65f947cd45-ktffs	1/1	Running	0	7h4m
product-service-65f947cd45-nbchl	1/1	Running	0	7h4m
user-service-658bbcbf87-b2814	1/1	Running	0	7h4m
user-service-658bbcbf87-jwzq	1/1	Running	0	7h4m

ShopEase Frontend

Le frontend fonctionne 🚀

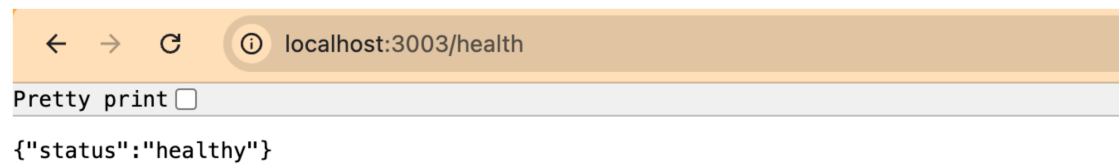
Pretty print ☐

```
{ "status": "healthy" }
```

 localhost:3002/health

Pretty print ☐

```
{"status":"healthy"}
```



EXPLORER

OPEN EDITORS 1 unsaved

user-service 3

user-service 2

Dockerfile frontend U

Dockerfile product-service U

app.py order-service U

Dockerfile product-service/order-se... 1

Dockerfile 1

PROJECT 8

frontend

Dockerfile

index.html

order-service

app.py U

Dockerfile U

requirements.txt U

product-service

app.py U

Dockerfile U

requirements.txt U

user-service

app.py U

Dockerfile U

requirements.txt U

00-namespace.yaml

01-configmaps.yaml

02-secrets.yaml

03-postgres.yaml

04-user-service.yaml M

05-product-service.yaml M

06-order-service.yaml M

07-frontend.yaml M

README.md

TIMELINE

order-service > app.py > ...

1 from flask import Flask, jsonify

2

3 app = Flask(__name__)

4

5 @app.route("/")

6 def home():

7 return jsonify({"service": "order-service", "status": "ok"})

8

9 @app.route("/health")

10 def health():

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PORTS

No forwarded ports. Forward a port to access your locally running services over the internet.

Forward a Port

TERMINAL

user-service

sed -i 's/port=5000/port=3001/' app.py

cat app.py

from flask import Flask, jsonify

Forwarding from [::1]:3002 -> 3002

Handling connection for 3002

Handling connection for 3002

Forwarding from 127.0.0.1:3003 -> 3003

Forwarding from [::1]:3002 -> 3002

Handling connection for 3002

Handling connection for 3002

kubectl port-forward -n shopease svc/order-service 3003:3003

Forwarding from [::1]:3003 -> 3003

Handling connection for 3003

Handling connection for 3003

kubectl port-forward -n shopease svc/product-service 3002:3002

Forwarding from 127.0.0.1:3002 -> 3002

Forwarding from [::1]:3002 -> 3002

Handling connection for 3002

Handling connection for 3002

kubectl port-forward -n shopease svc/order-service 3003:3003

Forwarding from [::1]:3003 -> 3003

Handling connection for 3003

Handling connection for 3003

kubectl get pods -n shopease

NAME READY STATUS RESTARTS AGE

frontend-5dcb9dccc-c9tpf 1/1 Running 0 7h4m

frontend-5dcb9dccc-whhj 1/1 Running 0 7h4m

order-service-88f5c54767-rd79 1/1 Running 0 7h4m

order-service-88f5c54767-zxcnr 1/1 Running 0 7h4m

postgres-65dc5d7b74-27rxx 1/1 Running 0 7h4m

product-service-65f947cd45-ktffs 1/1 Running 0 7h4m

product-service-65f947cd45-nbchl 1/1 Running 0 7h4m

user-service-658bbcb87-b28l4 1/1 Running 0 7h4m

user-service-658bbcb87-jwzq 1/1 Running 0 7h4m

kubectl get deployments -n shopease

NAME READY UP-TO-DATE AVAILABLE AGE

frontend 2/2 2 2 10h

order-service 2/2 2 2 10h

postgres 1/1 1 1 10h

product-service 2/2 2 2 10h

user-service 2/2 2 2 10h

EXPLORER

OPEN EDITORS 1 unsaved

user-service 3

user-service 2

Dockerfile frontend U

Dockerfile product-service U

app.py order-service U

Dockerfile product-service/order-se... 1

Dockerfile 1

PROJECT 8

frontend

Dockerfile

index.html

order-service

app.py U

Dockerfile U

requirements.txt U

product-service

app.py U

Dockerfile U

requirements.txt U

user-service

app.py U

Dockerfile U

requirements.txt U

00-namespace.yaml

01-configmaps.yaml

02-secrets.yaml

03-postgres.yaml

04-user-service.yaml M

05-product-service.yaml M

06-order-service.yaml M

07-frontend.yaml M

README.md

TIMELINE

order-service > app.py > ...

1 from flask import Flask, jsonify

2

3 app = Flask(__name__)

4

5 @app.route("/")

6 def home():

7 return jsonify({"service": "order-service", "status": "ok"})

8

9 @app.route("/health")

10 def health():

11 return jsonify({"status": "healthy"})

12

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PORTS

No forwarded ports. Forward a port to access your locally running services over the internet.

Forward a Port

TERMINAL

duct-service", "status": "ok"})

@app.route("/health")

def health():

return jsonify({"status": "healthy"})

200 -

order-service-88f5c54767-zxcnr 1/1 Running 0 7h4m

postgres-65dc5d7b74-27rxx 1/1 Running 0 7h4m

product-service-65f947cd45-ktffs 1/1 Running 0 7h4m

product-service-65f947cd45-nbchl 1/1 Running 0 7h4m

user-service-658bbcb87-b28l4 1/1 Running 0 7h4m

user-service-658bbcb87-jwzq 1/1 Running 0 7h4m

kubectl get deployments -n shopease

NAME READY UP-TO-DATE AVAILABLE AGE

frontend 2/2 2 2 10h

order-service 2/2 2 2 10h

postgres 1/1 1 1 10h

product-service 2/2 2 2 10h

user-service 2/2 2 2 10h

kubectl get services -n shopease

NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE

frontend LoadBalancer 10.96.106.27 <pending> 80:32367/TCP 10h

order-service ClusterIP 10.96.16.239 <none> 3003/TCP 10h

postgres ClusterIP 10.96.63.29 <none> 5432/TCP 10h

product-service ClusterIP 10.96.283.175 <none> 3002/TCP 10h

user-service ClusterIP 10.96.222.181 <none> 3001/TCP 10h

kubectl get configmaps -n shopease

NAME DATA AGE

app-config 8 10h

frontend-config 2 10h

kube-root-ca.crt 1 10h

postgres-init-config 1 10h

kubectl get secrets -n shopease

NAME TYPE DATA AGE

order-service-secret Opaque 2 10h

postgres-secret Opaque 3 10h

product-service-secret Opaque 1 10h

user-service-secret Opaque 2 10h

kubectl get images | grep -E "user-service|product-service|order-service|frontend"

frontend:1.0.0 26.7MB ec3ddf1dbdee

order-service:1.0.0 236MB 8fd58adf2f73

product-service:1.0.0 236MB f656aa5564ab

user-service:1.0.0 236MB c8147f672a35