## **Experiment 17: Skaffold on k3d**

In this experiment, we will deploy skaffold with k3d

Skaffold (at least version v0.38.0) installed

\$ brew install skaffold

## **Usage**

Create insecure registry, k3s cluster and wire them up using wrapper script:

```
$ ./k3d-create-cluster.sh

Make sure your KUBECONFIG points to k3s cluster context (if not already):
```

```
$ echo $KUBECONFIG
/Users/<username>/.config/k3d/k3s-local/kubeconfig.yaml
Start the local development environment:
```

```
$ skaffold dev -p local --port-forward
```

An example node.js app is available now in your web browser at:

localhost:3000

Make some changes to src/index.js and they will be synchronized to the pod(s) running the app.

## **Kustomize configuration**

Kustomize configuration is based on <u>Directory Structure Based Layout</u> in order to use multiple environments with different configuration. In order to use different clusters remember to specify the corresponding context before applying changes using Skaffold.

```
base
deployment.yaml
hpa.yaml
kustomization.yaml
service.yaml
overlays
local
deployment-patch.yaml
hpa-patch.yaml
kustomization.yaml
```

test
deployment-patch.yaml
hpa-patch.yaml
kustomization.yaml