Complete SRE environment with WSL, Minikube, Prometheus, Grafana, and our Angular-based dashboard application

```
hafsa_027@Dell:~/Grafana/proj3$ ls
                                             frontend-deployment.txt prometheus-setup.sh
frontend-dockerfile.txt wsl-minikube-setup.sh
                     configmap-secrets.txt
angular-app.ts
angular-dockerfile.txt deployment-instructions.md
backend-deployment.txt flask-api.py
backend-dockerfile.txt flask-dockerfile.txt
                                              grafana-setup.sh
                                              master-script.sh
hafsa_027@Dell:~/Grafana/proj3$ ./wsl-minikube-setup.sh
======== WSL & Minikube Setup Script ========
This script will install and configure WSL, Docker, and Minikube
Updating and upgrading packages...
[sudo] password for hafsa_027:
Hit:2 https://deb.nodesource.com/node_20.x nodistro InRelease
Hit:3 https://download.docker.com/linux/ubuntu noble InRelease
Hit:4 https://storage.googleapis.com/bazel-apt stable InRelease
Get:5 http://security.ubuntu.com/ubuntu noble-security InRelease [126 kB]
Ign:1 https://pkg.jenkins.io/debian-stable binary/ InRelease
Hit:6 https://pkg.jenkins.io/debian-stable binary/ Pelease
hafsa_027@Dell:~/Grafana/proj3$ ./prometheus-setup.sh
 This script will install and configure Prometheus in Minikube
Applying Prometheus Kubernetes manifests...
configmap/prometheus-config created
deployment.apps/prometheus created
service/prometheus created
Waiting for Prometheus deployment to be ready...
Waiting for deployment "prometheus" rollout to finish: 0 of 1 updated replicas are available...
error: deployment "prometheus" exceeded its progress deadline
         # Wait for Prometheus deployment to be ready
  189
         echo "Waiting for Prometheus deployment to be ready..."
  190
  191
         sleep 30
  192 kubectl -n ${NAMESPACE} rollout status deployment/prometheus
hafsa_027@Dell:~/Grafana/proj3$ ./prometheus-setup.sh
This script will install and configure Prometheus in Minikube
Applying Prometheus Kubernetes manifests...
configmap/prometheus-config unchanged
deployment.apps/prometheus unchanged
service/prometheus unchanged
Waiting for Prometheus deployment to be ready...
error: deployment "prometheus" exceeded its progress deadline
hafsa_027@Dell:~/Grafana/proj3$ kubectl get pods -n sre-monitoring
                               READY
                                       STATUS
                                                  RESTARTS
prometheus-f697f88dd-94mdr
                               0/1
                                       Pending
                                                              18m
hafsa_027@Dell:~/Grafana/proj3$ kubectl get deployment prometheus -n sre-monitoring
              READY
                      UP-TO-DATE AVAILABLE
                                                 AGE
              0/1
prometheus
hafsa_027@Dell:~/Grafana/proj3$ kubectl describe deployment prometheus -n sre-monitoring
Name:
                         prometheus
Namespace:
                         sre-monitoring
                         Mon, 24 Mar 2025 04:43:33 +0000
CreationTimestamp:
Labels:
                         app=prometheus
                         deployment.kubernetes.io/revision: 1
Annotations:
```

```
hafsa_027@Dell:~/Grafana/proj3$ kubectl describe pod prometheus-f697f88dd-94mdr -n sre-monitoring
                        prometheus-f697f88dd-94mdr
Name:
Namespace:
                        sre-monitoring
Priority:
                        0
Service Account: default
Node:
                        <none>
Labels:
                        app=prometheus
                        node.kubernetes.io/unreachable:NoExecute op=Exists +or 300s
Events:
 Type
         Reason
                                                          Message
Warning FailedScheduling 115s (x5 over 22m) default-scheduler 0/1 nodes are available: 1 Insufficient memory. preemption: 0/1 nodes are available: 1 N
o preemption victims found for incoming pod.
```

1. In wsl-minikube-setup.sh:

Replace

minikube start --driver=docker --cpus=2 --memory=2048--disk-size=10g with minikube start --driver=docker --cpus=2 --memory=4096 --disk-size=10g

2. In prometheus-setup.sh:

```
resources:
requests:
cpu: 100m
memory: 256Mi
limits:
cpu: 300m
memory: 512Mi
```

```
hafsa_027@Dell:~/Grafana/proj3$ ./grafana-setup.sh
This script will install and configure Grafana in Minikube
Applying Grafana Kubernetes manifests...
configmap/grafana-datasources created
configmap/grafana-dashboards-provider created
configmap/grafana-dashboards created
deployment.apps/grafana created
service/grafana created
Waiting for Grafana deployment to be ready...
Waiting for deployment "grafana" rollout to finish: 0 of 1 updated replicas are available...
error: deployment "grafana" exceeded its progress deadline
hafsa_027@Dell:~/Grafana/proj3$ kubectl get pods -n sre-monitoring
NAME
                            READY
                                    STATUS
                                                      RESTARTS
                                                                     AGE
grafana-79c48b8d7b-qlnjr
                            0/1
                                    Pending
                                                                     11m
                                                      7 (3m7s ago)
prometheus-798fbcbdcc-22lhh
                            0/1
                                    CrashLoopBackOff
                                                                     14m
hafsa_027@Dell:~/Grafana/proj3$ kubectl describe pod prometheus-798fbcbdcc-22lhh -n sre-monitoring
```

```
Events
              Reason
                                                        From
                                                                                Message
  Type
                            Age
                                                        default-scheduler Successfully assigned sre-monitoring/prometheus-798fbcbdcc-22lhh to min
  Normal
              Scheduled 14m
ikube
Warning BackOff 4m36s (x46 over 14m) kubelet B
cbdcc-22lhh_sre-monitoring(43dcf6a2-812e-4096-974d-1370c6309adc)
                                                                                Back-off restarting failed container prometheus in pod prometheus-798fb
  Normal
             Pulled
                            3m46s (x8 over 14m)
                                                       kubelet
                                                                                Container image "prom/prometheus:v2.42.0" already present on machine
                            3m45s (x8 over 14m)
3m45s (x8 over 14m)
              Created
  Normal
                                                        kubelet
                                                                                Created container: prometheus
                                                       kubelet
                                                                                Started container prometheus
  Normal
             Started
ts=2025-03-24T05:37:56.336Z caller=main.go:468 level=error msg="Error loading config (--config.file=/etc/prometheus/prometheus.yml)" file=/etc/prometheus.yml err="parsing YAML file /etc/prometheus/prometheus.yml: line 65: mapping values are not allowe
d in this context"
```

```
replacement: /api/v1/nodes/\$1/proxy/metrics
job_name: "kubernetes-pods"
kubernetes_sd_configs:
 - role: pod
relabel_configs:
  source_labels: [__meta_kubernetes_pod_annotation_prometheus_io_scrape]
    action: keep
    regex: true
    source_labels: [__meta_kubernetes_pod_annotation_prometheus_io_path]
    action: replace
    target_label: __metrics_path__
    regex: (.+)
    source_labels: [__address__, __meta_kubernetes_pod_annotation_prometheus_io_port]
    action: replace
    regex: ([^:]+)(?::\d+)?;(\d+)
    replacement: \$1:\$2
```

```
nafsa_027@Dell:~/Grafana/proj3$ kubectl get nodes
NAME
           STATUS
                     ROLES
                                       AGE
                                               VERSION
minikube
           Ready
                     control-plane
                                      4d22h
                                               v1.32.0
hafsa_027@Dell:~/Grafana/proj3$ ./prometheus-setup.sh
This script will install and configure Prometheus in Minikube
Applying Prometheus Kubernetes manifests...
configmap/prometheus-config configured
deployment.apps/prometheus unchanged
service/prometheus unchanged
Waiting for Prometheus deployment to be ready...
Waiting for deployment "prometheus" rollout to finish: 0 of 1 updated replicas are available...
deployment "prometheus" successfully rolled out
Setting up port forwarding for Prometheus...
Prometheus has been successfully deployed!
Access the Prometheus UI at: http://localhost:9090
Note: Port forwarding is running in the background with PID: 76014
To stop port forwarding: kill 76014
  O localhost:9090/graph?g0.expr=&g0.tab=1&g0.stacked=0&g0.show_exemplars=0&g0.range_input=1h
                                                                                           Q 🖈 🖸 | 🚳 🗄
                                                                                                  ∅ ( 0
Prometheus Alerts Graph Status ▼ Help
■ Use local time   Enable query history   Enable autocomplete   Enable highlighting   Enable linter
                                                                                              Q Expression (press Shift+Enter for newlines)
 Table Graph
 No data queried yet
hafsa_027@Dell:~/Grafana/proj3$ ./grafana-setup.sh
======= Grafana Setup Script ========
This script will install and configure Grafana in Minikube
Applying Grafana Kubernetes manifests...
configmap/grafana-datasources unchanged
configmap/grafana-dashboards-provider unchanged
configmap/grafana-dashboards unchanged
deployment.apps/grafana unchanged
service/grafana unchanged
Waiting for Grafana deployment to be ready...
```

```
STATUS
NAME
                                     READY
                                                            RESTARTS
grafana-79c48b8d7b-glnjr
                                     0/1
                                               Pending
                                                                               49m
prometheus-798fbcbdcc-22lhh
                                     1/1
                                               Running
                                                            14 (10m ago)
                                                                               52m
hafsa_027@Dell:~/Grafana/proj3$ kubectl describe pod grafana-79c48b8d7b-qlnjr -n sre-monitoring
Events:
 Туре
          Reason
                                              From
                                                               Message
                          Age
  Warning FailedScheduling 3m15s (x10 over 50m) default-scheduler 0/1 nodes are available: 1 Insufficient memory. preemption: 0/1
nodes are available: 1 No preemption victims found for incoming pod.
 afsa_027@Dell:~/Grafana/proj3$ kubectl get pods -n sre-monitoring
NAME
                           READY
                                 STATUS
                                           RESTARTS
                                                         AGE
grafana-79c48b8d7b-qlnjr
                           0/1
                                  Pending
                                           0
14 (12m ago)
                                                         51m
prometheus-798fbcbdcc-22lhh
                                  Runnina
```

error: deployment "grafana" exceeded its progress deadline

hafsa_027@Dell:~/Grafana/proj3\$ kubectl get pods -n sre-monitoring

```
resources:
requests:
cpu: 50m
memory: 128Mi
limits:
cpu: 150m
memory: 256Mi
```

```
Grafana has been successfully deployed!
Access Grafana UI at: http://localhost:3000
Default login credentials: admin/admin
_____
Grafana Instructions:

    After logging in with the default credentials (admin/admin), you'll be prompted to change the password.

The Prometheus data source is already configured.
3. A basic SRE dashboard has been pre-configured with key metrics.
4. To create additional dashboards:
   - Click on '+ Create' in the left sidebar menu
   - Select 'Dashboard' to create a new dashboard
   - Click 'Add new panel' to add monitoring metrics
   - In the query panel, you can use PromQL to query metrics from Prometheus
  For monitoring Angular and Flask applications:
   - Use metrics like 'http_requests_total' for request counts
   - 'http_request_duration_seconds' for response times
   - 'container_memory_usage_bytes' and 'container_cpu_usage_seconds_total' for resource usage
6. To set up alerts:
   - Go to Alerting in the left sidebar
  - Click 'Create Alert Rule' to set up new alerts
   - Configure alerts for response time thresholds, error rates, or resource usage
Note: Port forwarding is running in the background with PID: 81920
To stop port forwarding: kill 81920
```

```
^Chafsa_027@Dell:~/Grafana/proj3kubectl get pods -n sre-monitoringng
                                                 RESTARTS
                              READY
                                       STATUS
                                                                AGE
grafana-6d4895b584-nzfcp
                              1/1
                                       Running
                                                 0
                                                                5m30s
prometheus-798fbcbdcc-22lhh
                              1/1
                                      Running
                                                 14 (20m ago)
                                                                63m
hafsa_027@Dell:~/Grafana/proj3$ kubectl port-forward -n sre-monitoring svc/grafana 3000:3000
Forwarding from 127.0.0.1:3000 -> 3000
Forwarding from [::1]:3000 -> 3000
Handling connection for 3000
```

master script:-

Dockerfile for Angular App FROM node:18 AS build

// ... existing code ...

Build the application
RUN npm run build --configuration=production

// ... existing code ...

added tsconfig.json

The next issues related to script.sh:-

1. Exiting due to PROVIDER_DOCKER_NOT_RUNNING: deadline exceeded running "docker version --format <no value>-<no value>:<no value>": signal: killed

Suggestion: Restart the Docker service

i) Existing Minikube Profile

- Message: Using the docker driver based on an existing profile.
- **Problem**: Minikube detected an existing cluster profile, which might be corrupted or misconfigured from a previous failed run (e.g., due to memory or Docker issues).

Fixes:-

Restart and Verify Docker:

• Ensure Docker is running and responsive, as Minikube relies on it.

Clean Up Minikube:

• Remove any existing Minikube profile to avoid conflicts or corrupted states.

hafsa_027@Dell:~/sre-app\$ kubectl -n sre-monitoring get svc					
NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
angular-ui-service	ClusterIP	10.104.2.161	<none></none>	80/TCP	3m43s
grafana	ClusterIP	10.96.10.237	<none></none>	3000/TCP	16m
prometheus	ClusterIP	10.105.150.221	<none></none>	9090/TCP	19m