;;;;;;1- Create Microservice called "redis-leader"

Image: "docker.io/redis:6.0.5"

Listener port: 6379 Namespace: dev Replicas: 1

Note: "redid-leader" is a backend Microservice

2- Create Microserve called "redis-follower"

Image: gcr.io/google_samples/gb-redis-follower:v2

Listener Port: 6379 Namespace: dev Replicas: 2

Note: "redid-follower" is a backend Microservice

3- Create Microservice called "frontend"

Image: gcr.io/google_samples/gb-frontend:v5

Listener Port: 80 Namespace: dev Replicas: 3

> Has Environment Variable: Key: GET_HOSTS_FROM

> > Value: "dns"

4- After creating the 3 micro service, you should able to access to frontend service url and take screenshot of the output.