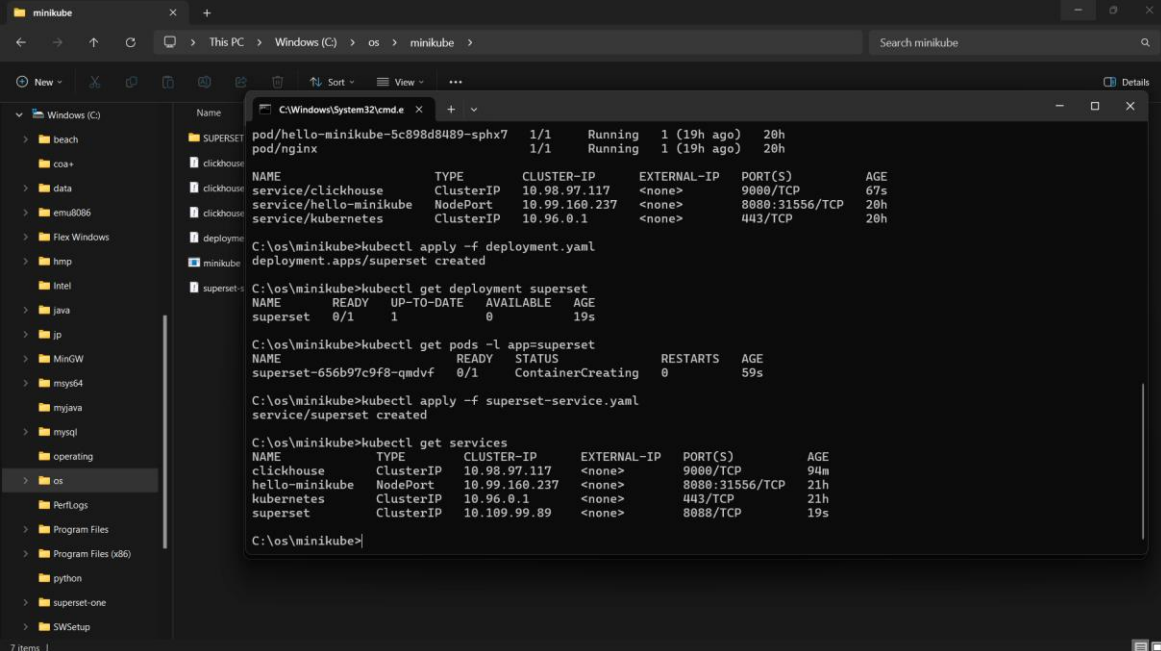


Create Kubernetes config to launch Clickhouse & Superset pods in Minikube & connect them



```
C:\Windows\System32\cmd.exe
C:\os\minikube>kubectl apply -f deployment.yaml
deployment.apps/superset created

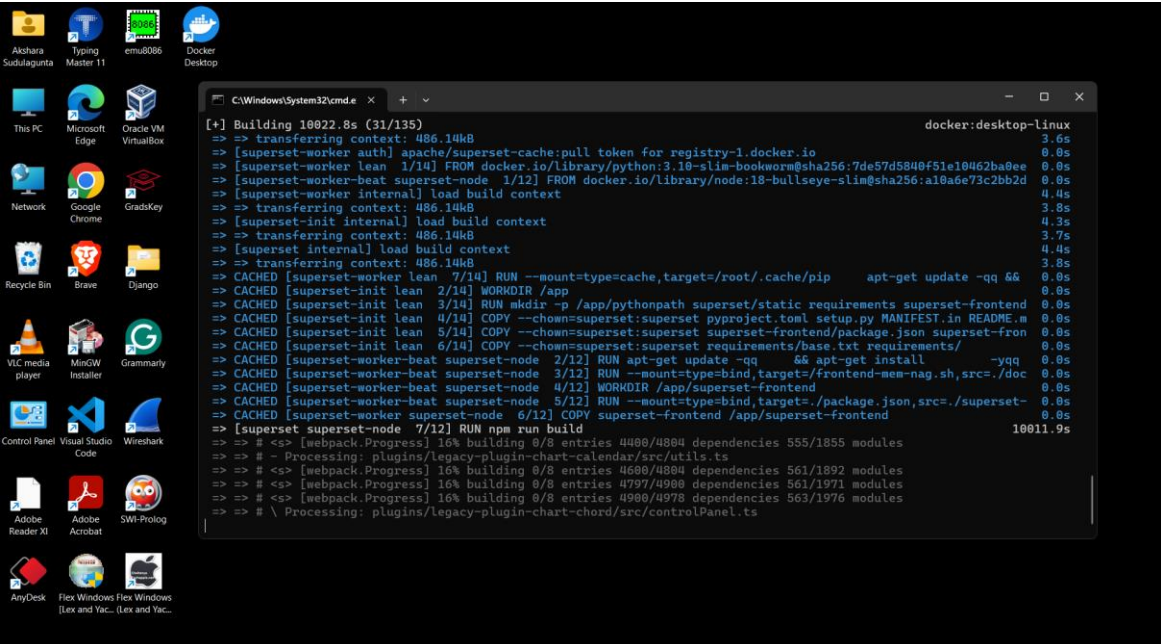
C:\os\minikube>kubectl get deployment superset
NAME      READY   UP-TO-DATE   AVAILABLE   AGE
superset  0/1      1             0           19s

C:\os\minikube>kubectl get pods -l app=superset
NAME                                READY   STATUS             RESTARTS   AGE
superset-656b97c9f8-qndvf           0/1     ContainerCreating   0           59s

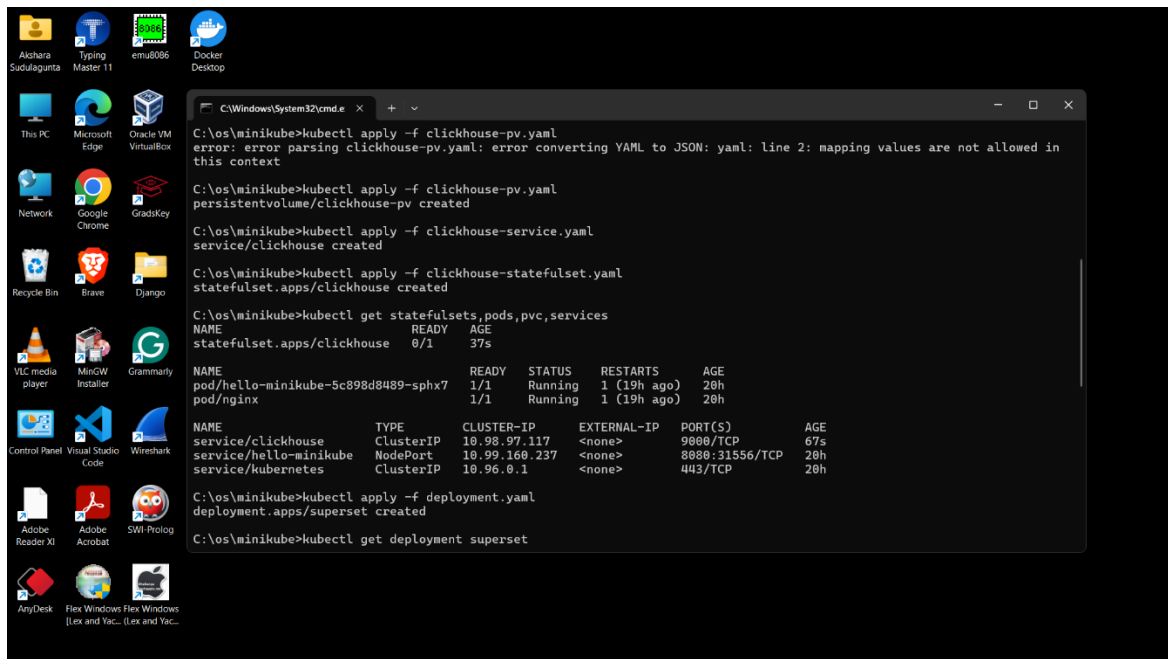
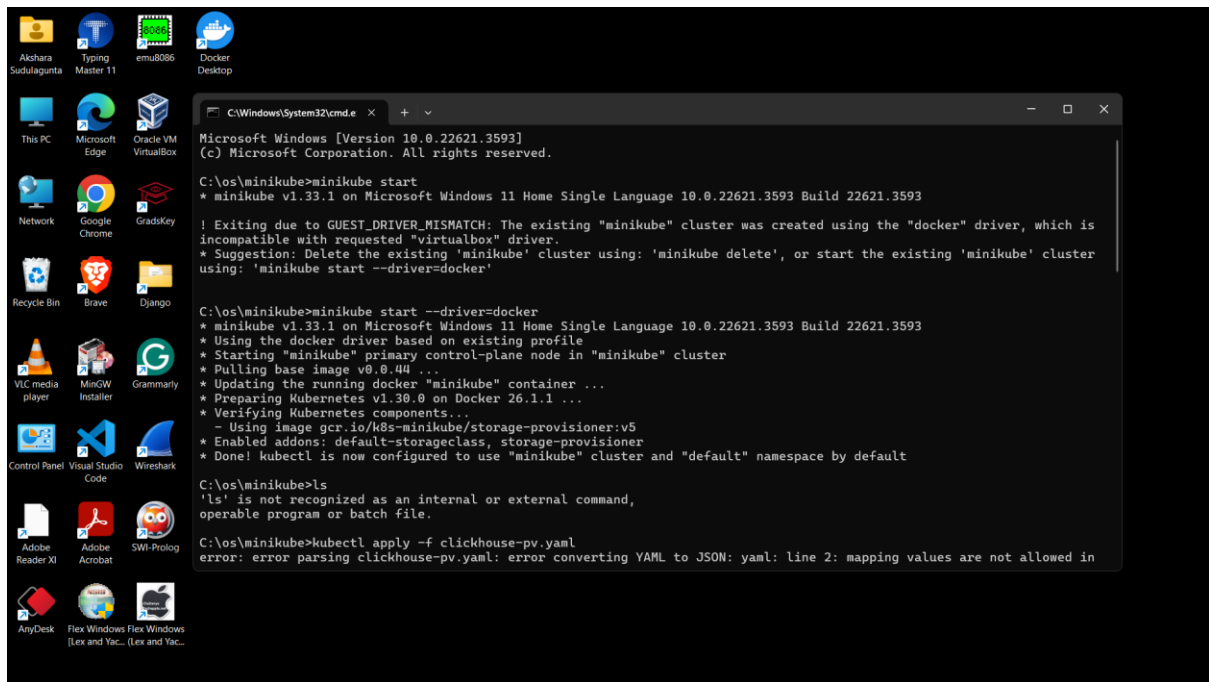
C:\os\minikube>kubectl apply -f superset-service.yaml
service/superset created

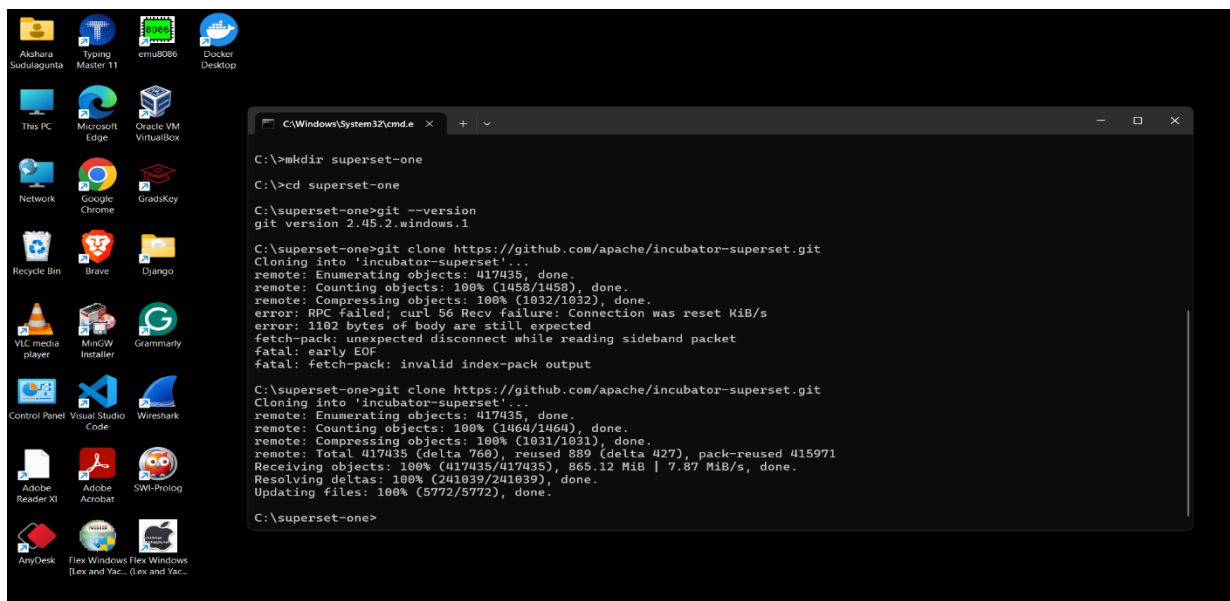
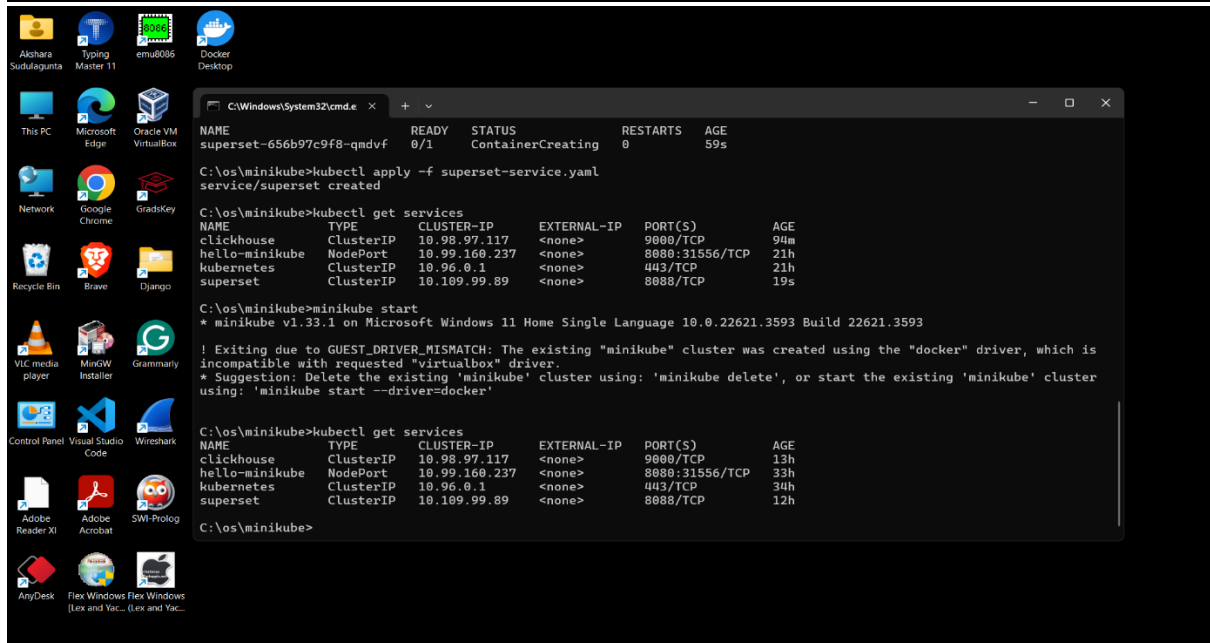
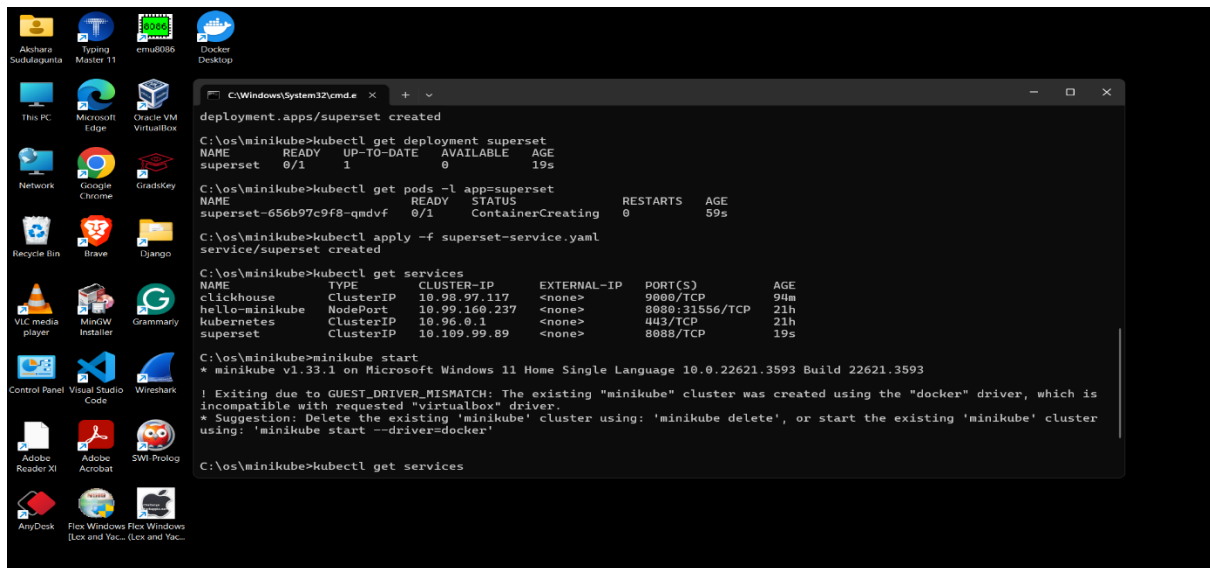
C:\os\minikube>kubectl get services
NAME      TYPE      CLUSTER-IP      EXTERNAL-IP      PORT(S)      AGE
clickhouse ClusterIP  10.98.97.117     <none>            9080/TCP      94m
hello-minikube NodePort  10.99.160.237    <none>            8080:31556/TCP 21h
kubernetes ClusterIP  10.96.0.1        <none>            443/TCP       21h
superset  ClusterIP  10.109.99.89     <none>            8088/TCP      19s

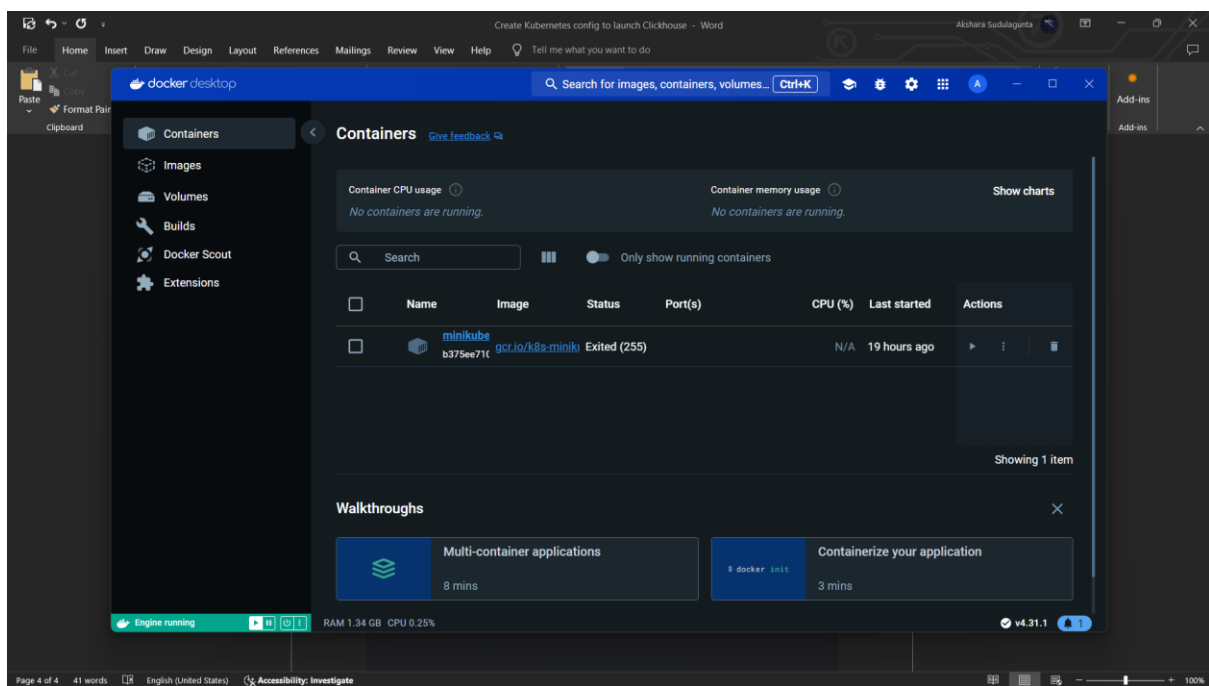
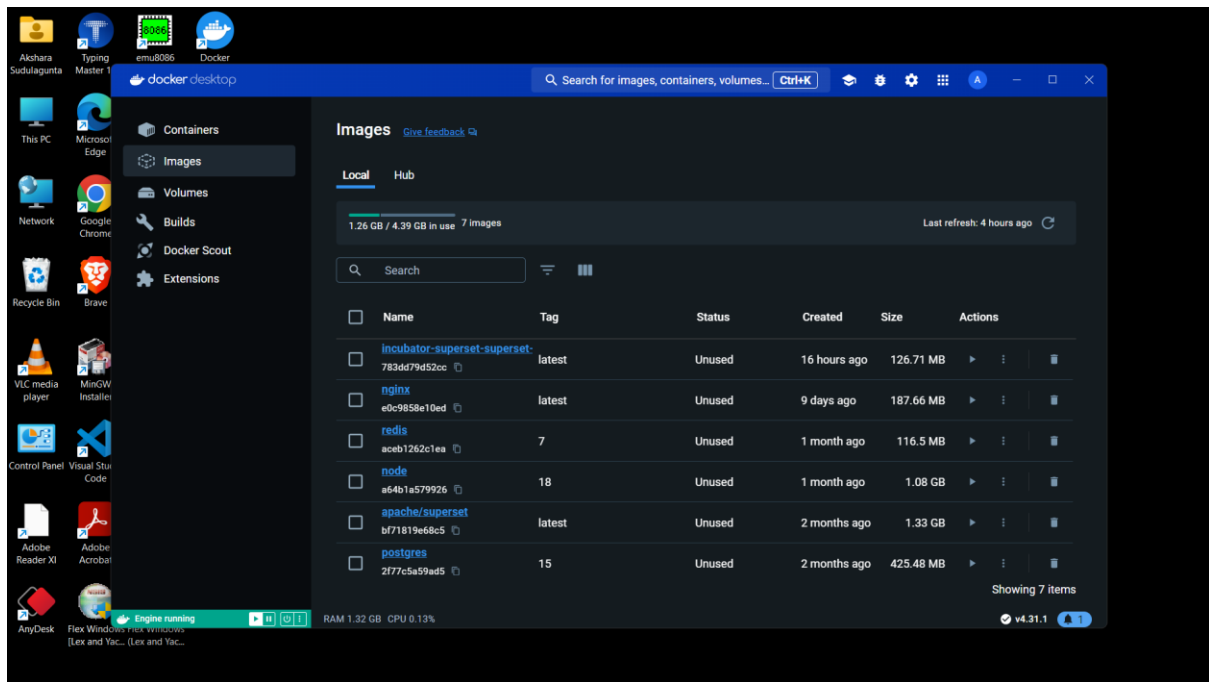
C:\os\minikube>
```

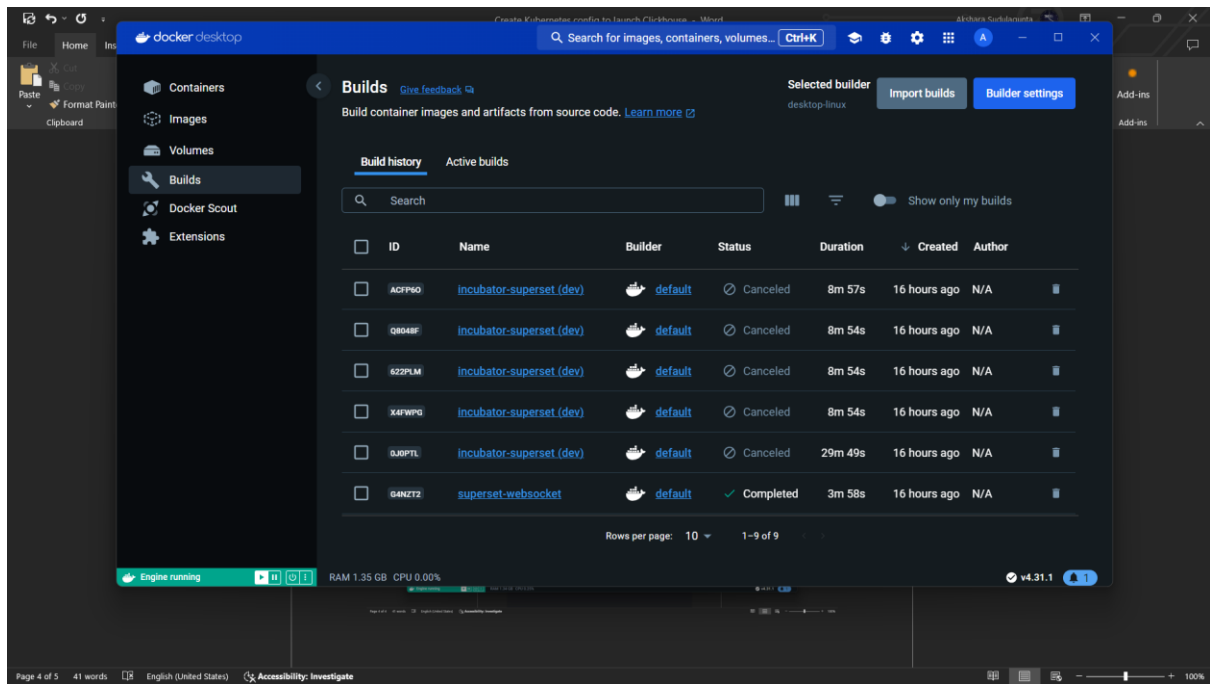
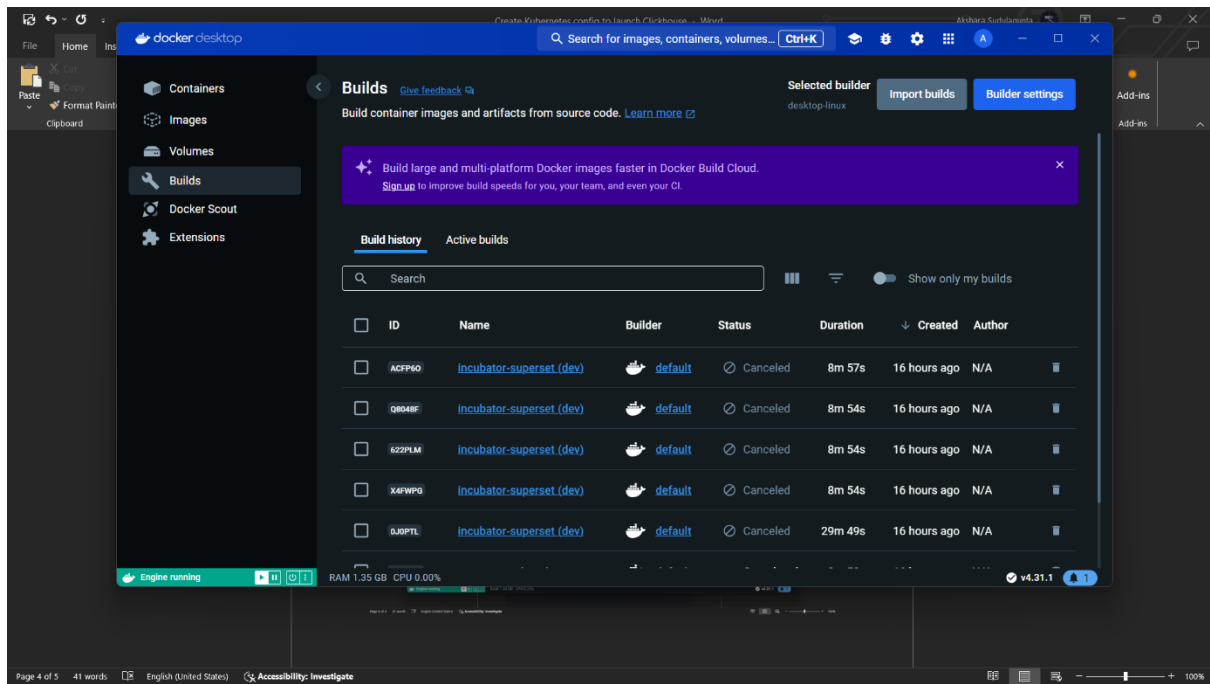


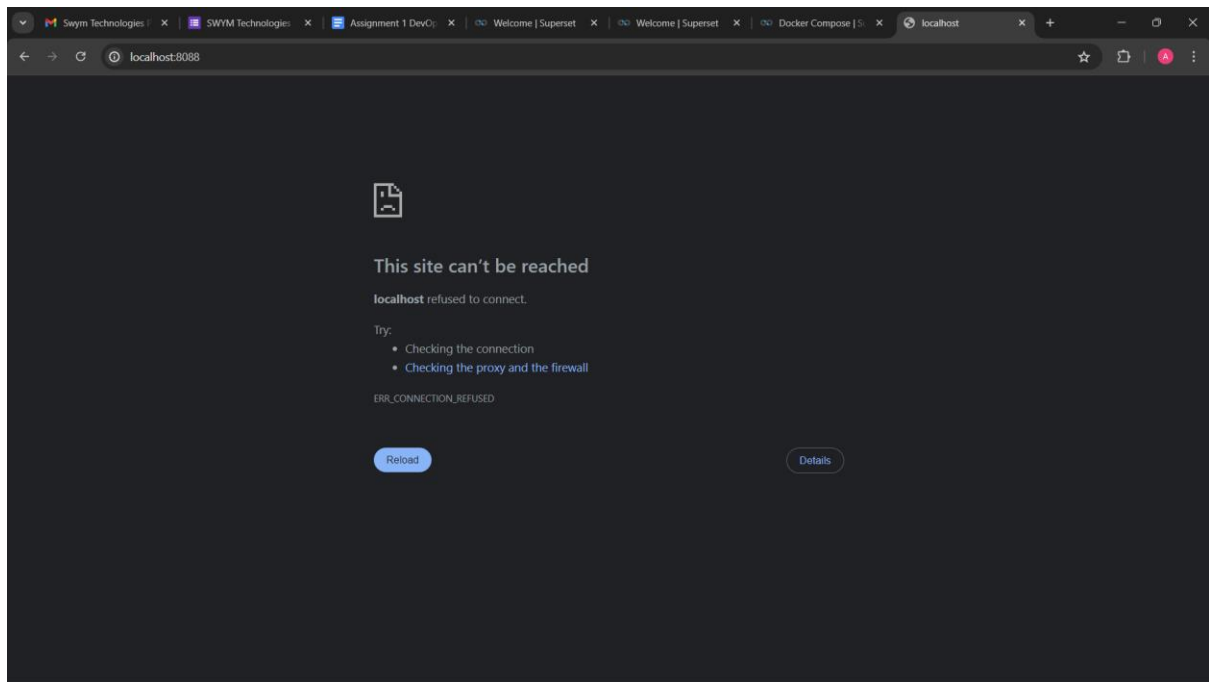
```
C:\Windows\System32\cmd.exe
[+] Building 10922.8s (31/135)                                docker:desktop-linux
=> transferring context: 486.14kB                             3.6s
=> [superset-worker auth] apache/superset-cache:pull token for registry-1.docker.io 0.0s
=> [superset-worker lean 1/14] FROM docker.io/library/python:3.10-slim-bookworm@sha256:7de57d5840f51e10462ba0ee 0.0s
=> [superset-worker-beat superset-node 1/12] FROM docker.io/library/node:18-bullseye-slim@sha256:a10a6e73c2bb2d 0.0s
=> [superset-worker internal] load build context               4.4s
=> transferring context: 486.14kB                             3.8s
=> [superset-init internal] load build context                 4.3s
=> transferring context: 486.14kB                             3.7s
=> [superset internal] load build context                      4.4s
=> transferring context: 486.14kB                             3.8s
=> CACHED [superset-worker lean 7/14] RUN --mount=type=cache,target=/root/.cache/pip apt-get update -qq && 0.0s
=> CACHED [superset-init lean 2/14] WORKDIR /app               0.0s
=> CACHED [superset-init lean 3/14] RUN mkdir -p /app/pythonpath superset/static requirements superset-frontend 0.0s
=> CACHED [superset-init lean 4/14] COPY --chown=superset:superset pyproject.toml setup.py MANIFEST.in README.m 0.0s
=> CACHED [superset-init lean 5/14] COPY --chown=superset:superset superset-frontend/package.json superset-fron 0.0s
=> CACHED [superset-init lean 6/14] COPY --chown=superset:superset requirements/base.txt requirements/ 0.0s
=> CACHED [superset-worker-beat superset-node 2/12] RUN apt-get update -qq && apt-get install -yqq 0.0s
=> CACHED [superset-worker-beat superset-node 3/12] RUN --mount=type=bind,target=/frontend-mem-nag.sh,src=./doc 0.0s
=> CACHED [superset-worker-beat superset-node 4/12] WORKDIR /app/superset-frontend 0.0s
=> CACHED [superset-worker-beat superset-node 5/12] RUN --mount=type=bind,target=./package.json,src=./superset- 0.0s
=> CACHED [superset-worker superset-node 6/12] COPY superset-frontend /app/superset-frontend 0.0s
=> [superset superset-node 7/12] RUN npm run build             10911.9s
=> # - Processing: plugins/legacy-plugin-chart-calendar/src/Utils.ts
=> # <=> [webpack.Progress] 16% building 0/8 entries 4600/4804 dependencies 551/1892 modules
=> # <=> [webpack.Progress] 16% building 0/8 entries 4797/4900 dependencies 561/1971 modules
=> # <=> [webpack.Progress] 16% building 0/8 entries 4900/4978 dependencies 563/1976 modules
=> # \ Processing: plugins/legacy-plugin-chart-chord/src/controlPanel.ts
```











Here I got a problem after installing superset it was not coming to either have a data and either to see my clickhouse is connected or not!