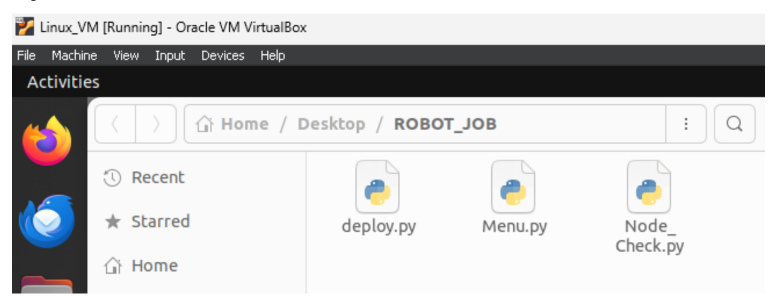
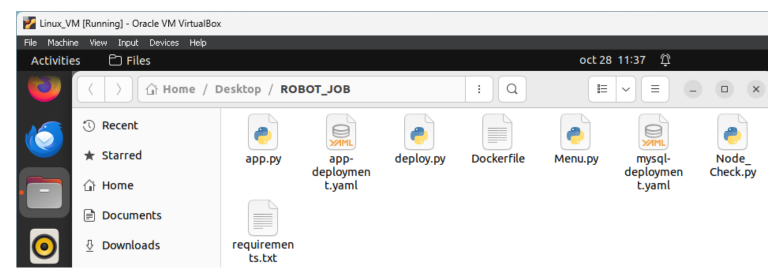
## Original file content:



## File content after deploy.py has ran:



## Screenshot of output from deploy.py: 1 of 2

```
Building Docker Image...
#0 building with "default" instance using docker driver
#1 [internal] load .dockerignore
#1 transferring context:
#1 transferring context: 2B 0.1s done
#1 DONE 0.6s
#2 [internal] load build definition from Dockerfile
#2 transferring dockerfile: 182B 0.2s done
#2 DONE 0.8s
#3 [internal] load metadata for docker.io/library/python:3.8-slim
#3 DONE 3.1s
#4 [1/5] FROM docker.io/library/python:3.8-slim@sha256:3324295e27596c2a4b3e53615af5ca3b280674208a24906db76812628c2ce4c8
#4 DONE 0.0s
#5 [internal] load build context
#5 transferring context: 6.74kB 1.0s done
#5 DONE 1.4s
#6 [2/5] WORKDIR /app
#6 CACHED
#7 [3/5] COPY requirements.txt requirements.txt
#7 CACHED
#8 [4/5] RUN pip install -r requirements.txt
#8 CACHED
#9 [5/5] COPY . .
#9 CACHED
```

```
#9 [5/5] COPY . .
#9 CACHED
#10 exporting to image
#10 exporting layers done
#10 writing image sha256:ffb7290b418b4dc5f7ca224c8e18891e0140f631615ab844ff1d15beb0a8462f
#10 writing image sha256:ffb7290b418b4dc5f7ca224c8e18891e0140f631615ab844ff1d15beb0a8462f 0.1s done
#10 naming to docker.io/library/myflaskapp 0.2s done
#10 DONE 0.3s
Deploying MySQL on Kubernetes...
service/mysql-service unchanged
deployment.apps/mysql unchanged
Deploying Flask App on Kubernetes...
service/flaskapp-service unchanged
deployment.apps/flaskapp unchanged
Deployment complete!
In [2]:
```