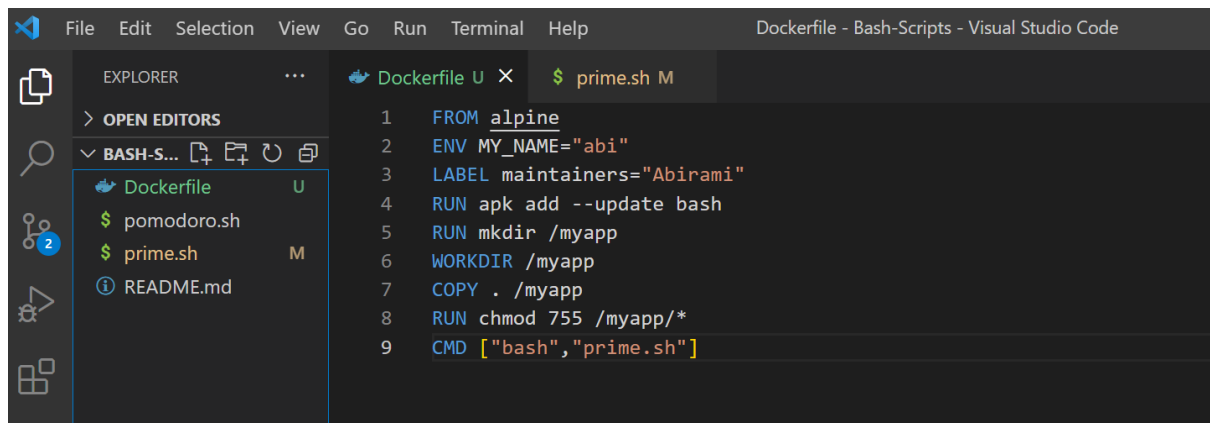


Ques 1: Create a container for the below bash script(**prime.sh**).

1. Create a Dockerfile
2. Create a Docker Image

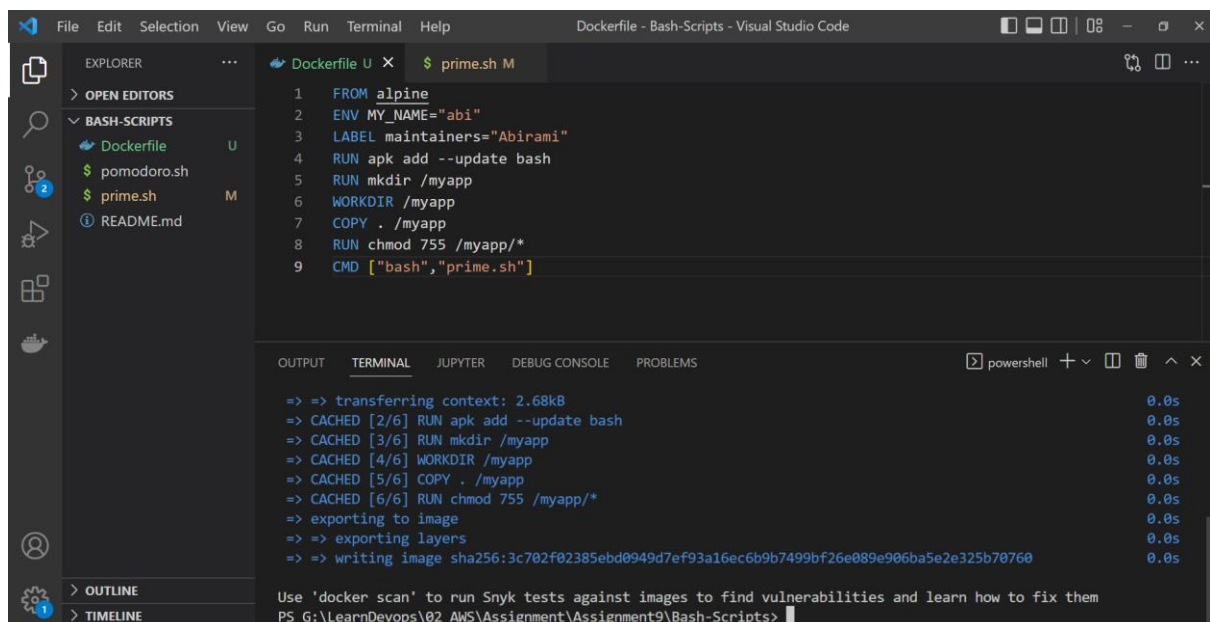
Find the script from here <https://github.com/DARK-art108/Bash-Scripts>

Create a Dockerfile



```
1 FROM alpine
2 ENV MY_NAME="abi"
3 LABEL maintainers="Abirami"
4 RUN apk add --update bash
5 RUN mkdir /myapp
6 WORKDIR /myapp
7 COPY . /myapp
8 RUN chmod 755 /myapp/*
9 CMD ["bash", "prime.sh"]
```

Create a Docker Image



```
1 FROM alpine
2 ENV MY_NAME="abi"
3 LABEL maintainers="Abirami"
4 RUN apk add --update bash
5 RUN mkdir /myapp
6 WORKDIR /myapp
7 COPY . /myapp
8 RUN chmod 755 /myapp/*
9 CMD ["bash", "prime.sh"]
```

```
=> => transferring context: 2.68kB
=> CACHED [2/6] RUN apk add --update bash 0.0s
=> CACHED [3/6] RUN mkdir /myapp 0.0s
=> CACHED [4/6] WORKDIR /myapp 0.0s
=> CACHED [5/6] COPY . /myapp 0.0s
=> CACHED [6/6] RUN chmod 755 /myapp/* 0.0s
=> exporting to image 0.0s
=> exporting layers 0.0s
=> => writing image sha256:3c702f02385ebd0949d7ef93a16ec6b9b7499bf26e089e906ba5e2e325b70760 0.0s
```

Use 'docker scan' to run Snyk tests against images to find vulnerabilities and learn how to fix them
PS G:\LearnDevops\02_AWS\Assignment\Assignment9\Bash-Scripts>