apt install wget -y && \

FROM httpd

VOLUME /saves

COPY . /saves

WORKDIR /usr/local/apache2/htdocs/

RUN rm -rf \*

ADD https://linux-devops-course.s3.amazonaws.com/halloween.zip .

RUN apt update -y && \

    apt install unzip

RUN unzip halloween.zip

RUN cp -r halloween/\* .

RUN rm -rf halloween\*

EXPOSE 80

CMD ["httpd-foreground", "-D", "FOREGROUND"]

FROM ubuntu

RUN apt update && \

    apt install unzip -y

ADD https://linux-devops-course.s3.amazonaws.com/WEB+SIDE+HTML/covid19.zip .

CMD ["/bin/bash"]

FROM ubuntu

RUN apt update && \

    apt install unzip -y

ADD https://linux-devops-course.s3.amazonaws.com/WEB+SIDE+HTML/covid19.zip .

ARG user=ansible

ARG HOMEDIR=/home/ansible

ARG group=jenkins

RUN useradd ${user} && \

    groupadd ${group} && \

    usermod -c '${user} Kubernetes' ${user} && \

    usermod -aG ${group} ${user}

EXPOSE 8080

CMD ["/bin/bash"]

FROM httpd

VOLUME /saves

COPY . /saves

WORKDIR /usr/local/apache2/htdocs/

RUN rm -rf \*

ADD https://linux-devops-course.s3.amazonaws.com/halloween.zip .

RUN apt update -y && \

    apt install unzip

FROM ubuntu:18.04

RUN apt update

WORKDIR /S4

RUN mkdir /VOL

COPY ./s5student .

#COPY /root/s5student .

ADD https://linux-devops-course.s3.amazonaws.com/articles.zip .

LABEL company email=ektech@gmail.com

LABEL  phone number=2402223456

LABEL maintainer=s5studentpro

LABEL instruction="this image is owned by EK TECH SOFTWARE SOLUTION"

ENV APP\_NAME=S4

ENV CI\_JOB\_STAGE=development

ENV TEST\_VAR=canary

ENV TMP\_DIR=/tmp

VOLUME ["/VOL"]

EXPOSE 80

EXPOSE 90

EXPOSE  160

EXPOSE 1100-1185

EXPOSE 1190-2200

FROM node:lts-alpine3.16

RUN apt update -y && \

    apt install unzip -y && \

WORKDIR /usr/app

ADD https://group5-braincells.s3.amazonaws.com/node-ex-website.zip .

RUN unzip node-ex-website.zip && \

    rm -rf node-ex-website.zip

VOLUME $PWD:/vol

EXPOSE 3000

FROM openjdk:11-jdk

RUN apt update && apt-get install -y unzip

WORKDIR /usr/app

ADD https://linux-devops-course.s3.amazonaws.com/WEB+SIDE+HTML/covid19.zip .

RUN unzip covid19.zip && \

    rm -rf covid19.zip

VOLUME $PWD:/data

EXPOSE 3000

CMD ["java", "-jar", "myapp.jar"]

FROM node:14-alpine

ADD https://group5-braincells.s3.amazonaws.com/node-ex-website.zip .

# Steps to install all the dependencies

COPY ./ ./

RUN npm install

# Starting the application when the container is launched

CMD [ "npm" , "start"]