```
# Use base UBI image
FROM registry.access.redhat.com/ubi8/python-39:1
WORKDIR /opt/app-root/src
COPY Pipfile* /opt/app-root/src/
USER root
RUN yum -y install --disableplugin=subscription-manager wget \
&& yum --disableplugin=subscription-manager clean all
RUN pip3 install --upgrade pip==21.3.1 \
 && pip3 install --upgrade pipenv==2020.11.15 \
 && pipenv install --dev
# Update python command to point to python3 install
RUN alternatives --set python /usr/bin/python3
ENV FLASK_APP=server/__init__.py
ENV FLASK_DEBUG=true
COPY . /opt/app-root/src
COPY run-dev /bin
RUN chmod 777 /bin/run-dev
ARG bx_dev_user=root
ARG bx_dev_userid=1000
RUN BX_DEV_USER=$bx_dev_user
RUN BX_DEV_USERID=$bx_dev_userid
RUN if [ "$bx_dev_user" != root ]; then useradd -ms /bin/bash -u $bx_dev_userid $bx_dev_user; fi
```

CMD ["/bin/bash"]