

A screenshot of a text editor window titled 'MyUbuntu22_04_3 (Снимок 1) [Работает] - Oracle VM VirtualBox'. The editor shows a Dockerfile with the following content:

```
1 FROM ubuntu:22.04
2 RUN apt update && \
3     apt install -y python3
4 COPY hello.py /
5 CMD ["python3", "hello.py"]
```

The editor interface includes a menu bar with 'Файл', 'Машина', 'Вид', 'Ввод', 'Устройства', and 'Справка'. The top bar shows 'Activities' and 'Text Editor'. The bottom bar shows 'Open' and a file icon. The file name 'dockerfile' is visible in the top right corner.

Кавычки должны быть верные, ранее тут были кавычки из ворда и докер билдер неверно построил образ

FROM ubuntu:22.04

RUN apt update && \

apt install -y python3

COPY hello.py /

CMD ["python3", "hello.py"] – тут неверные кавычки, надо из перенабрать в редакторе в линуксе

```
daniilkonef@MyUbuntu:~$ gedit dockerfile
daniilkonef@MyUbuntu:~$ sudo docker build -t img-py .
[+] Building 2.3s (8/8) FINISHED
=> [internal] load .dockerignore
=> => transferring context: 28B
=> [internal] load build definition from dockerfile
=> => transferring dockerfile: 147B
=> [internal] load metadata for docker.io/library/ubuntu:22.04
=> [1/3] FROM docker.io/library/ubuntu:22.04@sha256:6042500cf4b44023ea1894effe7890666b0c5c7871ed83a97c36c76ae560bb9b
=> [internal] load build context
=> => transferring context: 298B
=> CACHED [2/3] RUN apt update && apt install -y python3
=> CACHED [3/3] COPY hello.py /
=> exporting to image
=> => exporting layers
=> => writing image sha256:e294d5aa5c46675044ef8744f7bfbdbed6a774e2ff00a7d04b9c4b0cf1728444
=> => naming to docker.io/library/img-py
daniilkonef@MyUbuntu:~$ sudo docker run img-py
hello from py
daniilkonef@MyUbuntu:~$
```