## Task 1 and Task 2

1 amd64.deb

```
pavel@pavel-linux:/home/pavel# mkdir final test
pavel@pavel-linux:/home/pavel# cat > home animals
cat 1 - Kate
cat 2 - Bob Dilan
dog 1 - Buch
dog 2 - Mr. Anderson
hamster 1 - Napoleon
hamster 2 - Samuel
pavel@pavel-linux:~$ mv home_animals final_test
pavel@pavel-linux:~/final_test$ cat > pack_animals
horse 1 - mustang
horse 2 - elbru
camel 1 - gorbatiy
camel 2 - mohammed
donkey 1 - marty
donkey 2 - moisey
pavel@pavel-linux:~/final_test$ cat home_animals pack_animals > animals
pavel@pavel-linux:~/final test$ cat animals
cat 1 - Kate
cat 2 - Bob Dilan
dog 1 - Buch
dog 2 - Mr. Anderson
hamster 1 - Napoleon
hamster 2 - Samuel
horse 1 - mustang
horse 2 - elbru
camel 1 - gorbatiy
camel 2 - mohammed
donkey 1 - marty
donkey 2 - moisey
pavel@pavel-linux:~/final_test$ mv animals human_friends
Task 3
pavel@pavel-linux:~$ wget https://repo.mysql.com//mysql-apt-config 0.8.24-1 all.deb
pavel@pavel-linux:~$ sudo su
root@pavel-linux:/home/pavel# dpkg -i mysql-apt-config 0.8.24-1 all.deb
root@pavel-linux:/home/pavel# apt update
root@pavel-linux:/home/pavel# apt install mysql-server
Task 4 and Task 5
root@pavel-linux:/home/pavel# wget
https://download.docker.com/linux/ubuntu/dists/jammy/pool/stable/amd64/containerd.io 1.6.9-
```

root@pavel-linux:/home/pavel# dpkg -i containerd.io 1.6.9-1 amd64.deb

root@pavel-linux:/home/pavel# dpkg -r containerd.io