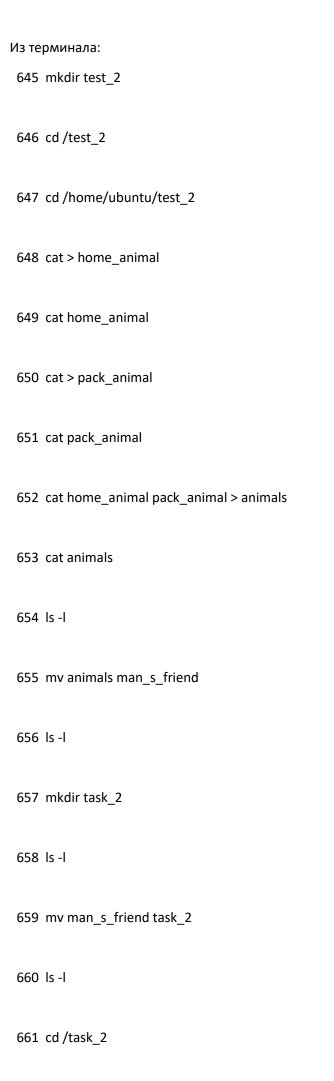
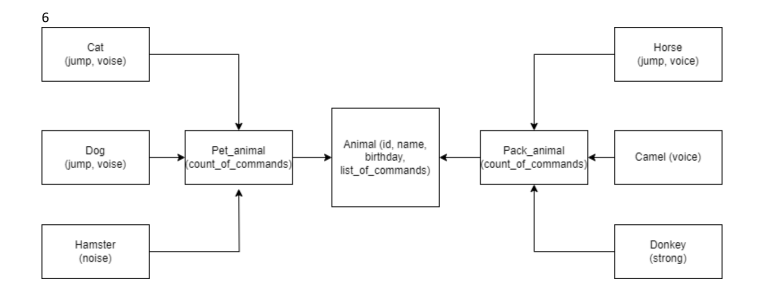
```
1
mkdir test_2
cd /home/ubuntu/test_2
cat > home_animal
cat home_animal
cat > pack_animal
cat pack_animal
cat home_animal pack_animal > animals
cat animals
ls -l
mv animals man_s_friend
ls -l
2
mkdir task_2
ls -l
mv man_s_friend task_2
ls -l
ls -l task_2
3
sudo nano /etc/apt/sources.list.d/mysql.list
       deb http://repo.mysql.com/apt/ubuntu/jammy mysql-8.0
sudo apt-key adv --keyserver pgp.mit.edu --recv-keys 3A79BD29
sudo apt-get update
sudo apt-get install mysql-workbench-community
4
sudo dpkg -i zoom_amd64.deb
sudo dpkg -r zoom
5
```

history



```
662 ls -l task_2
663 sudo dpkg zoom_amd64.deb
664 dpkg --help
665 sudo dpkg -i zoom_amd64.deb
666 sudo dpkg -i /home/ubuntu/3aгрузки/zoom_amd64.deb
667 sudo dpkg -r zoom_amd64.deb
668 sudo dpkg -r zoom
669 sudo nano /etc/apt/sources.list.d/mysql.list
670 sudo apt-key adv --keyserver pgp.mit.edu --recv-keys 3A79BD29
671 sudo apt-get update
672 sudo apt-get install mysql-workbench-community
673 cat .bash_history
674 .bash_history
675 history
```



7

CREATE SCHEMA persons\_friends;

USE persons\_friends;

8

DROP TABLE IF EXISTS horse;

CREATE TABLE horse (id INT NOT NULL AUTO\_INCREMENT PRIMARY KEY, name VARCHAR(30), birthday DATE, list\_of\_commands VARCHAR(30));

DROP TABLE IF EXISTS camel;

CREATE TABLE camel (id INT NOT NULL AUTO\_INCREMENT PRIMARY KEY, name VARCHAR(30), birthday DATE, list\_of\_commands VARCHAR(30));

DROP TABLE IF EXISTS donkey;

CREATE TABLE donkey (id INT NOT NULL AUTO\_INCREMENT PRIMARY KEY, name VARCHAR(30), birthday DATE, list\_of\_commands VARCHAR(30));

9

USE persons\_friends;

INSERT INTO horse (name, birthday, list\_of\_commands)

**VALUES** 

('Van Helsing', '2023-05-05', 'jump, voise'),

('Count Dracula', '2022-12-31', 'jump'),

('Darth Vader', '2020-12-05', 'jump'),

('The Hobbit', '2023-01-15', 'voise');

```
USE persons_friends;
INSERT INTO camel (name, birthday, list_of_commands)
VALUES
('Harry Potter', '2020-10-05', 'strong'),
('Ronald Bilius', '2022-10-29', 'weak'),
('Hermione Jean Granger', '2023-06-05', 'weak'),
('Draco Malfoy', '2022-03-15', 'strong');
USE persons_friends;
INSERT INTO donkey (name, birthday, list_of_commands)
VALUES
('Lucy Pevensie', '2023-09-05', 'voice'),
('Peter Pevensie', '2022-12-29', 'not voice'),
('Tumnus', '2020-08-05', 'voice'),
('Reepicheep', '2021-10-15', 'voice');
10
USE persons_friends;
SELECT * FROM horse INNER JOIN donkey ON camel.id = horse.id;
```