run@ubuntu:~\$ mkdir homework

run@ubuntu:~\$ cd homework/

run@ubuntu:~/homework\$ cat > Pets.txt

Cat

Dog

Fird

^X

run@ubuntu:~/homework\$ cat > 'Pack animals.txt'

Hors

Osel

Camel

run@ubuntu:~/homework\$ cat Pets.txt 'P

Pack animals.txt Pets.txt

run@ubuntu:~/homework\$ cat Pets.txt 'Pack animals.txt' > animals.txt

run@ubuntu:~/homework\$ ls

animals.txt 'Pack animals.txt' Pets.txt

run@ubuntu:~/homework\$ mv animals.txt 'Human Friends'

run@ubuntu:~/homework\$ ls

'Human Friends' 'Pack animals.txt' Pets.txt

run@ubuntu:~/homework\$ mkdir newdir

run@ubuntu:~/homework\$ mv ~/ 'Human Friends' ~/newdir

mv: cannot stat '/home/run/Human Friends': No such file or directory

run@ubuntu:~/homework\$ mv / 'Human Friends' /newdir

mv: cannot stat '/Human Friends': No such file or directory

run@ubuntu:~/homework\$ mv 'Human Friends' newdir


run@ubuntu:~/homework\$ cd newdir/

run@ubuntu:~/homework/newdir\$ ls

'Human Friends'

run@ubuntu:~/homework/newdir\$

run@ubuntu: ~/homework/newdir

run@ubuntu:~/homework/newdir\$ sudo apt install mysql-server mysql-client

Reading package lists... Done

Building dependency tree... Done

Reading state information... Done

The following NEW packages will be installed:

mysql-client mysql-server

0 upgraded, 2 newly installed, 0 to remove and 35 not upgraded.

Need to get 9 368 B/18,8 kB of archives.

After this operation, 71,7 kB of additional disk space will be used.

Get:1 <http://archive.ubuntu.com/ubuntu> focal-updates/main amd64 mysql-client all 8.0.37-0ubuntu0.20.04.3 [9 368 B]

Fetched 9 368 B in 0s (28,2 kB/s)

Selecting previously unselected package mysql-client.

(Reading database ... 239995 files and directories currently installed.)

Preparing to unpack .../mysql-client_8.0.37-0ubuntu0.20.04.3_all.deb ...

Unpacking mysql-client (8.0.37-0ubuntu0.20.04.3) ...

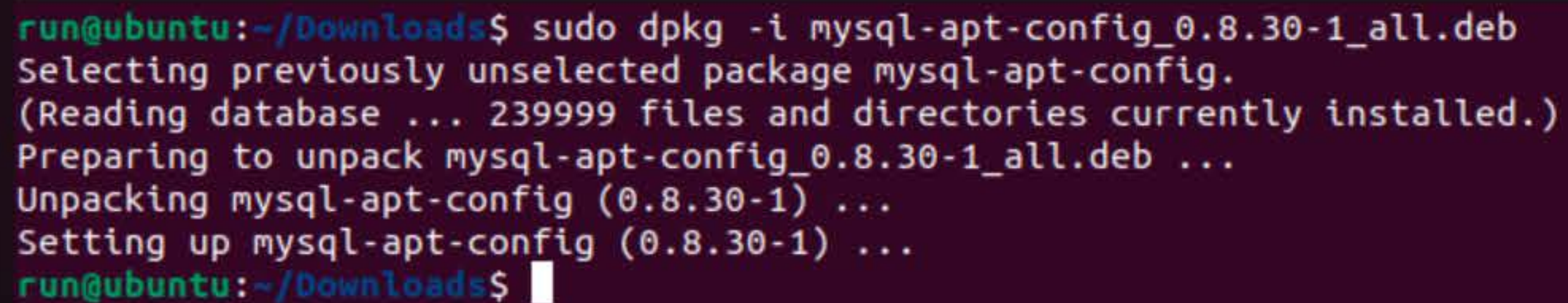
Selecting previously unselected package mysql-server.

Preparing to unpack .../mysql-server_8.0.37-0ubuntu0.20.04.3_all.deb ...

Unpacking mysql-server (8.0.37-0ubuntu0.20.04.3) ...

Setting up mysql-server (8.0.37-0ubuntu0.20.04.3) ...

Setting up mysql-client (8.0.37-0ubuntu0.20.04.3) ...



run@ubuntu:~/Downloads\$ sudo dpkg -i mysql-apt-config_0.8.30-1_all.deb
Selecting previously unselected package mysql-apt-config.
(Reading database ... 239999 files and directories currently installed.)
Preparing to unpack mysql-apt-config_0.8.30-1_all.deb ...
Unpacking mysql-apt-config (0.8.30-1) ...
Setting up mysql-apt-config (0.8.30-1) ...
run@ubuntu:~/Downloads\$

Firefox Web Browser

Package configuration

MySQL APT Repo features MySQL Server along with a variety of MySQL components. You may select the appropriate product to choose the version that you wish to receive.

Once you are satisfied with the configuration then select last option 'Ok' to save the configuration, then run 'apt-get update' to load package list. Advanced users can always change the configurations later, depending on their own needs.

Which MySQL product do you wish to configure?

MySQL Server & Cluster (Currently selected: mysql-8.0)
MySQL Tools & Connectors (Currently selected: Enabled)
MySQL Preview Packages (Currently selected: Disabled)
Ok

<Ok>


```
run@ubuntu:~/Downloads$ systemctl status mysql
```

```
● mysql.service - MySQL Community Server
```

```
Loaded: loaded (/lib/systemd/system/mysql.service; enabled; vendor preset: enabled)
```

```
Active: active (running) since Thu 2024-06-27 19:01:51 MSK; 20min ago
```

```
Process: 8326 ExecStartPre=/usr/share/mysql/mysql-systemd-start pre (code=exited, status=0/SUCCESS)
```

```
Main PID: 8334 (mysqld)
```

```
Status: "Server is operational"
```

```
Tasks: 38 (limit: 2261)
```

```
Memory: 85.7M
```

```
CPU: 13.312s
```

```
CGroup: /system.slice/mysql.service
```

```
└─8334 /usr/sbin/mysqld
```

```
run@ubuntu:~/Downloads$
```



run@ubuntu: ~/Downloads



```
run@ubuntu:~/Downloads$ sudo dpkg -r $(dpkg -f mysql-apt-config_0.8.30-1_all.deb Package)
(Reading database ... 240004 files and directories currently installed.)
Removing mysql-apt-config (0.8.30-1) ...
run@ubuntu:~/Downloads$
```

