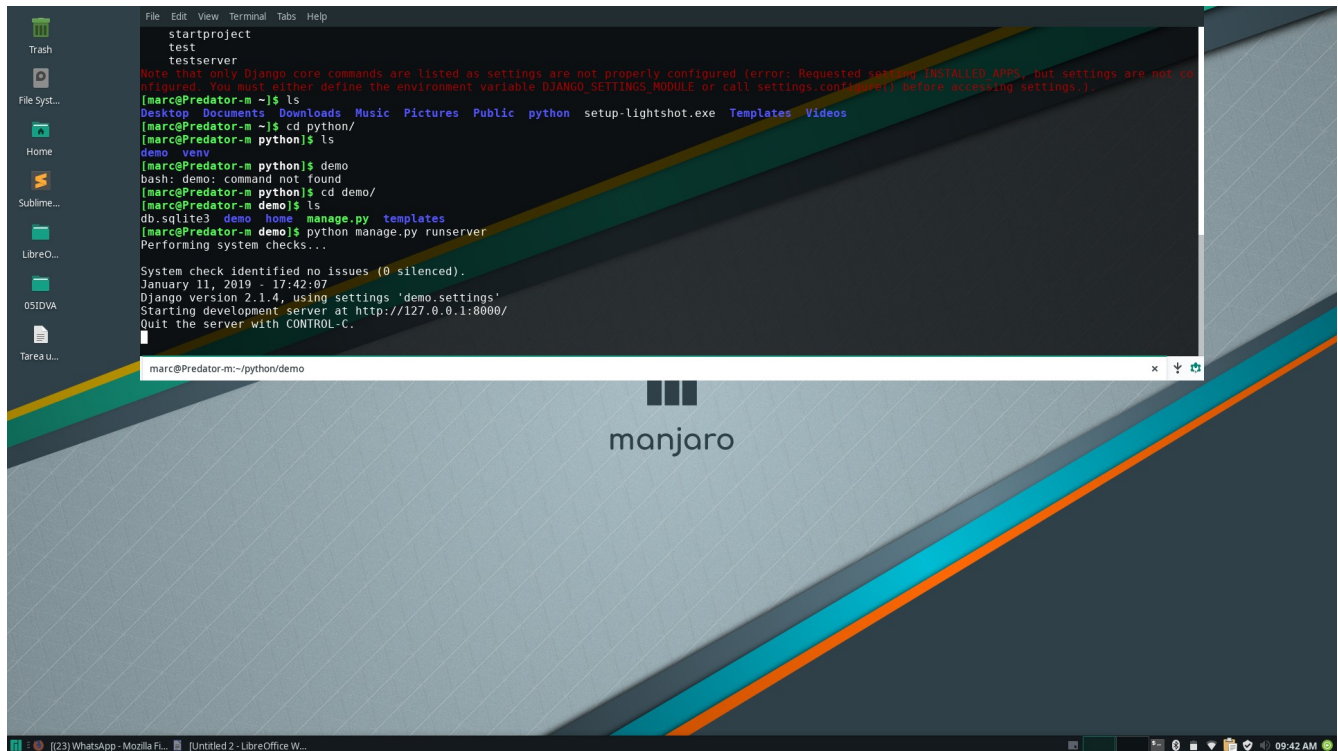


## Practica 5: Django Settings

In this class we mounted a local host page with the rights of super user, being able to log in and log out as the super user or even another normal user.



The screenshot shows a Manjaro Linux desktop environment. A terminal window is open, displaying the following commands and output:

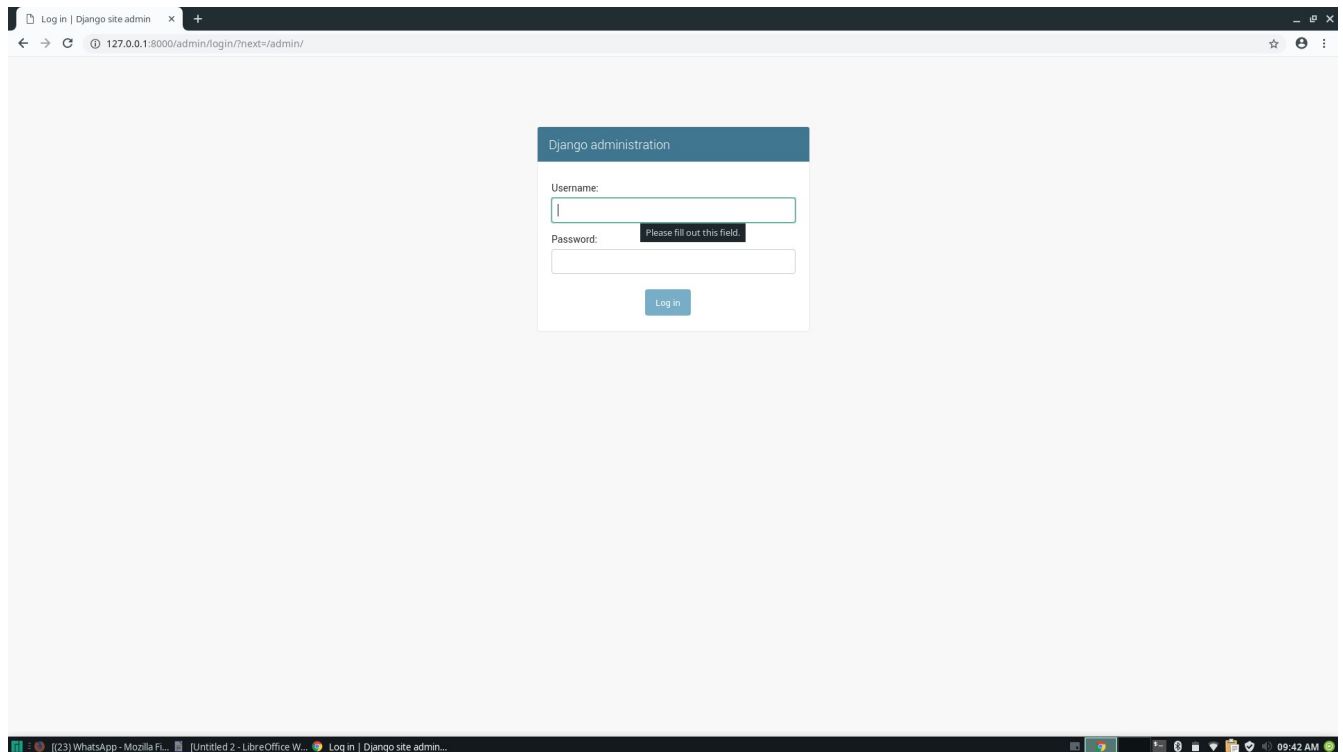
```
startproject
test
testserver

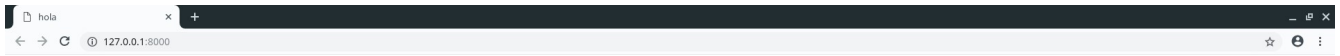
Note that only Django core commands are listed as settings are not properly configured (error: Requested setting INSTALLED_APPS, but settings are not yet
configured. You must either define the environment variable DJANGO_SETTINGS_MODULE or call settings.configure() before accessing settings.).

[marc@Predator-m ~]$ ls
Desktop Documents Downloads Music Pictures Public python setup-lightshot.exe Templates Videos
[marc@Predator-m ~]$ cd python/
[marc@Predator-m python]$ ls
demo_venv
[marc@Predator-m python]$ demo
bash: demo: command not found
[marc@Predator-m python]$ cd demo/
[marc@Predator-m demo]$ ls
db.sqlite3 demo_home manage.py templates
[marc@Predator-m demo]$ python manage.py runserver
Performing system checks...

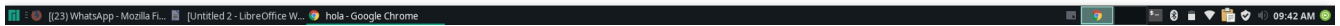
System check identified no issues (0 silenced).
January 11, 2019 - 17:42:07
Django version 2.1.4, using settings 'demo.settings'
Starting development server at http://127.0.0.1:8000/
Quit the server with CONTROL-C.
```

Below the terminal window, a web browser is open, displaying the Django administration login page. The page title is "Django administration". It features a "Username:" field, a "Password:" field with a "Please fill out this field." error message, and a "Log in" button. The browser's address bar shows the URL "127.0.0.1:8000/admin/login/?next=/admin/".





**hola**



Also we had the chance to take a look at the many settings and comandas that django has to offer us.

