AWS Question

- The information about the configuration of the EC2 instance
 - We used Amazon Linux platform, t2.micro type of instance, IPv4. The only change we made was to create a security keys, that we named 'aws key'
- The command used to connect to the EC2

```
ssh —i .\aws_key.pem ec2—user@ec2 —54—234—9—205.compute—1 .amazonaws.com
```

• The commands used to upload the files and run the script on the EC2 instance through your local system

The list.json file:

The python script

```
scp -i .\aws_key.pem .\AWS-tags.py ec2-user@ec2-54-234-9-205.compute-1.amazonaws.com: myfiles
```

• A table containing the most popular tags and their number of usage

tags	count
romance	6001
fiction	5291
young-adult	5016
fantasy	3666
science-fiction	2779

Table 1: Table of the 5 most popular tags

• A table containing the running time of the script on your local system and EC2 instance

EC2	local system
292,9072 s	437,0474s

Table 2: Running times

The fact that the running time in the EC2 instance is faster may be for two principal reasons:

- One of them is because we ran bot codes at the same time, and also with a lot of tabs opened on the computer. This may cause the PC to go slower, and since the EC2 operates in an isolated environment, it is not affected by the local machine's multitasking load.
- Also the hardware of the EC2 instance may be better than the one used in the CPU.

Afterward, we ran separately the script in the local system without the tabs and the EC2 instance running, and the running time was 278,8508 s. This reinforces our main reason as to why the EC2 took less time in the first place, even though when run separately the local system is a bit faster.

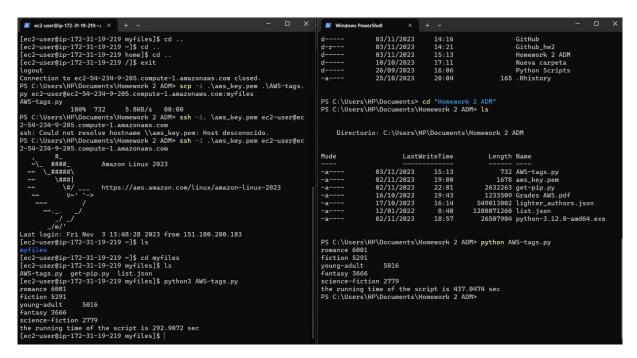


Figure 1: Screenshot of the terminal with both scripts runned

```
Windows PowerShell × + v - - - ×

Windows PowerShell
Copyright (C) Microsoft Corporation. Todos los derechos reservados.

Instale la versión más reciente de PowerShell para obtener nuevas características y mejoras. https://aka.ms/PSWindows

PS C:\Users\HP\Documents\Homework 2 ADM> python AWS-tags.py
romance 6001
fiction 5291
young-adult 5016
fantasy 3666
science-fiction 2779
the running time of the script is 278.8508 sec
PS C:\Users\HP\Documents\Homework 2 ADM>
```

Figure 2: Screenshot of the script runned in the local terminal