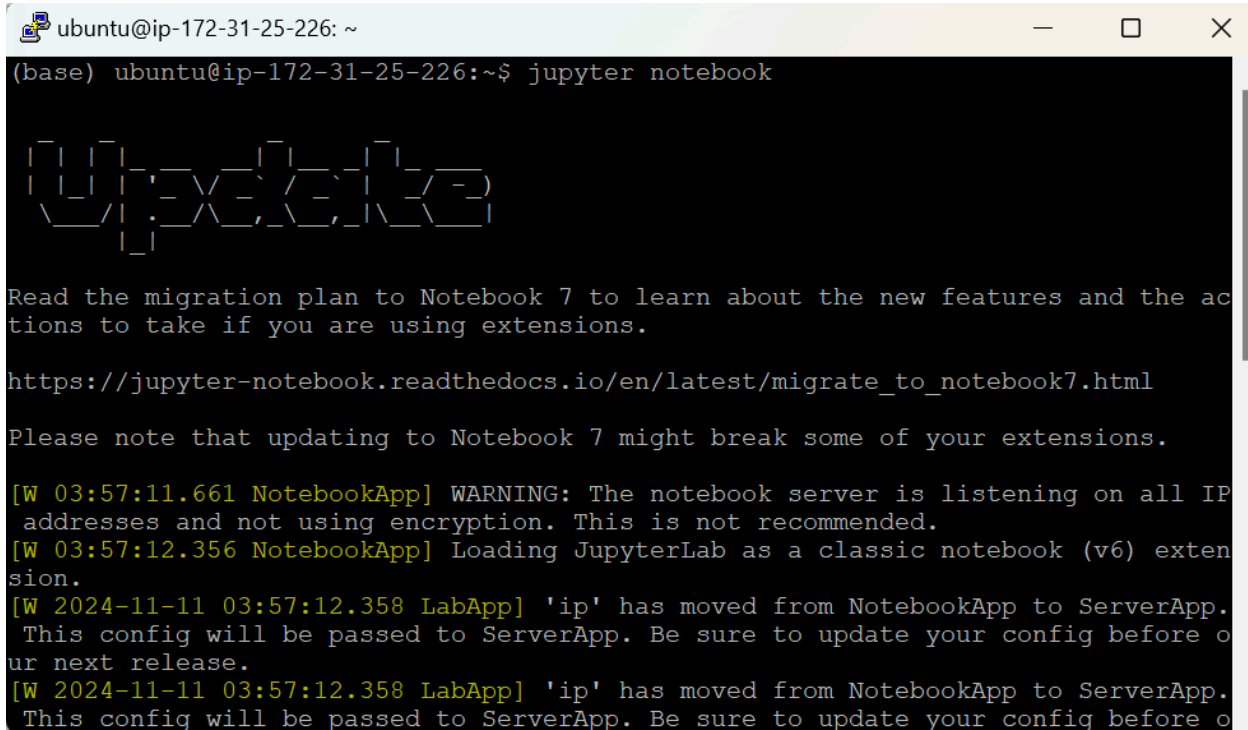


1.- Impresión de pantalla de la terminal o putty una vez que se ejecuta el comando jupyter notebook.

A screenshot of a terminal window titled 'ubuntu@ip-172-31-25-226: ~'. The terminal shows the command '(base) ubuntu@ip-172-31-25-226:~\$ jupyter notebook' being executed. Below the command, the Jupyter logo is displayed in a stylized, blocky font. The terminal then shows a message: 'Read the migration plan to Notebook 7 to learn about the new features and the actions to take if you are using extensions.' followed by a URL: 'https://jupyter-notebook.readthedocs.io/en/latest/migrate_to_notebook7.html'. Below this, it says 'Please note that updating to Notebook 7 might break some of your extensions.' Then, there are three warning messages: '[W 03:57:11.661 NotebookApp] WARNING: The notebook server is listening on all IP addresses and not using encryption. This is not recommended.', '[W 03:57:12.356 NotebookApp] Loading JupyterLab as a classic notebook (v6) extension.', and '[W 2024-11-11 03:57:12.358 LabApp] 'ip' has moved from NotebookApp to ServerApp. This config will be passed to ServerApp. Be sure to update your config before our next release.' followed by another identical warning message for 'ip'.

```
ubuntu@ip-172-31-25-226: ~  
our next release.  
[I 2024-11-11 03:57:12.360 LabApp] JupyterLab extension loaded from /home/ubuntu  
/anaconda3/lib/python3.11/site-packages/jupyterlab  
[I 2024-11-11 03:57:12.360 LabApp] JupyterLab application directory is /home/ubu  
ntu/anaconda3/share/jupyter/lab  
[I 03:57:14.600 NotebookApp] Serving notebooks from local directory: /home/ubunt  
u  
[I 03:57:14.601 NotebookApp] Jupyter Notebook 6.5.4 is running at:  
[I 03:57:14.601 NotebookApp] http://ip-172-31-25-226:8888/?token=d2d603f509afd9e  
bc9c926ff51ebab4637c3d07f9eccecf6  
[I 03:57:14.601 NotebookApp] or http://127.0.0.1:8888/?token=d2d603f509afd9ebc9  
c926ff51ebab4637c3d07f9eccecf6  
[I 03:57:14.601 NotebookApp] Use Control-C to stop this server and shut down all  
kernels (twice to skip confirmation).  
[C 03:57:14.604 NotebookApp]  
  
To access the notebook, open this file in a browser:  
file:///home/ubuntu/.local/share/jupyter/runtime/nbserver-1266-open.html  
Or copy and paste one of these URLs:  
http://ip-172-31-25-226:8888/?token=d2d603f509afd9ebc9c926ff51ebab4637c3  
d07f9eccecf6  
or http://127.0.0.1:8888/?token=d2d603f509afd9ebc9c926ff51ebab4637c3d07f9ec  
cecf6
```