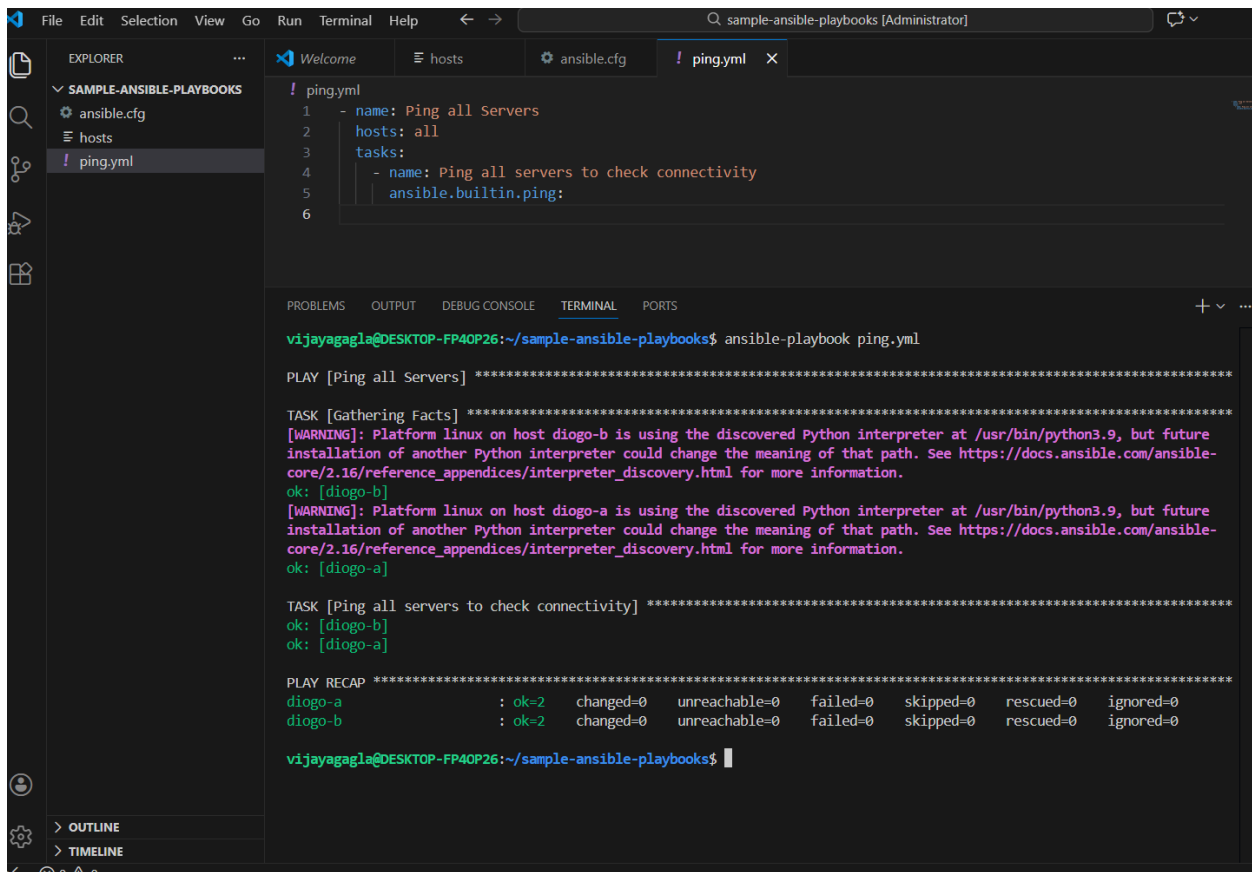


# LAB - Create Your First Ansible PlayBook



The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer:** Shows a folder named "SAMPLE-ANSIBLE-PLAYBOOKS" containing "ansible.cfg", "hosts", and "ping.yml".
- Editor:** Displays the content of "ping.yml":

```
! ping.yml
1   - name: Ping all Servers
2     hosts: all
3     tasks:
4       - name: Ping all servers to check connectivity
5         ansible.builtin.ping:
6
```

- Terminal:** Shows the command run in the terminal:

```
vijayagagla@DESKTOP-FP4OP26:~/sample-ansible-playbooks$ ansible-playbook ping.yml
```
- Output:** Displays the execution results:

```
PLAY [Ping all servers] ****
TASK [Gathering Facts] ****
[WARNING]: Platform linux on host diogo-b is using the discovered Python interpreter at /usr/bin/python3.9, but future
installation of another Python interpreter could change the meaning of that path. See https://docs.ansible.com/ansible-
core/2.16/reference_appendices/interpreter_discovery.html for more information.
ok: [diogo-b]
[WARNING]: Platform linux on host diogo-a is using the discovered Python interpreter at /usr/bin/python3.9, but future
installation of another Python interpreter could change the meaning of that path. See https://docs.ansible.com/ansible-
core/2.16/reference_appendices/interpreter_discovery.html for more information.
ok: [diogo-a]

TASK [Ping all servers to check connectivity] ****
ok: [diogo-b]
ok: [diogo-a]

PLAY RECAP ****
diogo-a              : ok=2    changed=0    unreachable=0    failed=0    skipped=0    rescued=0    ignored=0
diogo-b              : ok=2    changed=0    unreachable=0    failed=0    skipped=0    rescued=0    ignored=0
```