## 1-Run a command to list all the hosts

```
ubuntu@ip-172-31-83-121:~/ansible-workspace$ ansible -i hosts --list-hosts all
hosts (4):
    webl
    web2
    web3
    db1
ubuntu@ip-172-31-83-121:~/ansible-workspace$ cat hosts
[webservers]
web1 ansible_host=ec2-3-83-178-108.compute-1.amazonaws.com
web2 ansible-host=ec2-3-86-12-27.compute-1.amazonaws.com
web3 ansible-host=ec2-4-88-34-99.compute-1.amazonaws.com
[dbservers]
db1 ansible-host=ec2-db.coding-dojo.com
ubuntu@ip-172-31-83-121:~/ansible-workspace$
```

## Run a command to list down only the web servers And

Run a command to list down only the db servers

```
ubuntu@ip-172-31-83-121:~/ansible-workspace$ cat hosts
[webservers]
web1 ansible_host=ec2-3-83-178-108.compute-1.amazonaws.com
web2 ansible-host=ec2-3-86-12-27.compute-1.amazonaws.com
web3 ansible-host=ec2-4-88-34-99.compute-1.amazonaws.com
[dbservers]
db1 ansible-host=ec2-db.coding-dojo.com
ubuntu@ip-172-31-83-121:~/ansible-workspace$ vi hosts
ubuntu@ip-172-31-83-121:~/ansible-workspace$ cat hosts
[webservers]
web1 ansible_host=ec2-3-83-178-108.compute-1.amazonaws.com
web2 ansible-host=ec2-3-86-12-27.compute-1.amazonaws.com
[dbservers]
db1 ansible-host=ec2-db.coding-dojo.com
db2 ansible-host=ec2-db2.coding-dojo.com
```