```
wsl --install
wsl.exe -d Ubuntu(optional)
sudo apt update
sudo install ansible
nano inventory
       [local]
       localhost ansible_connection=local
nano playbook.yml
       name: aditya
       hosts: local
       tasks:
         - name: demo
```

ansible -playbook -i inventory playbook.yml

msg: print hello world

debug:



```
pg-4
```

* create mun project

```
gradle init
```

```
in build code

id'application'

next in code

application {
```

}

 $main Class \hbox{='} com. example. App'$