

pg -7

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

debug:

msg: print hello world

ansible -playbook -i inventory playbook.yml

pg --2

```
mvn archetype:generate -DgroupId=com.example -DartifactId=demo13 -  
DarchetypeArtifactId=maven-archetype-quickstart -DinteractiveMode=false
```

cd demo13

mvn compile

mvn test

mvn package

```
java -cp target/demo13-1.0-SNAPSHOT.jar com.example.App
```

pg -3

make a file and open the terminal

gradle init

gradle build

gradle run

gradle test

pg-4

* create mun project

gradle init

in build code

id'application'

next in code

application {

mainClass='com.example.App'

}