## **PYTHON CODE**

Team ID	PNT2022TMID36338
Project name	Smart Waste Management
	System for Metropolitan Cities

## Code

```
import random
print ('Garbage Level=',str(random.randint(0,100)))
print('Air Quality=',str(random.randint(0,100)))
print('Weight=',str(random.randint(0,100)))
```

```
# hydroxive transfer paints (4.00pt) (4
```

## **OUTPUT**

```
FRE CRES Shed Debug Options Window Help

Process P.s. I trage/rol.= Lilesdadam. Desc 3 5000, 171081211 [MBC v.1827 64 max [AMC64]] on wink2

Type "Debug", "Completable", "Original or "Lilesdadam", Desc 3 5000, 171081211 [MBC v.1827 64 max [AMC64]] on wink2

Type "Debug", "Completable COUNT/AppCoha/Local/Erograms/Python/Python39/Jython semipt for rendom garbage Level.py

Act Complete CO

Macaphra 22

Macaphra 22
```