

# SOFTWARE

DATE	17 SEPTEMBER 2022
TEAM ID	PNT2022TMID54350
PROJECT NAME	SMART WASTE MANAGEMENT SYSTEM IN METROPOLITAN CITIES



```
Python 3.10.0 (tags/v3.10.0:b494f59, Oct 4 2021, 19:00:18) [MSC v.1929 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>> print ("This is Python Script - (PNT2022TMID54350).")
This is Python Script - (PNT2022TMID54350).
>>> 1+1
2
>>> 2*3
6
>>> 1/4
0.25
>>> 1/6
0.16666666666666666
>>> 3*90
270
>>> 1+1+2+4+3+5
16
>>> print ("(PNT2022TMID54350)")
(PNT2022TMID54350)
>>> print ("Aarthi. D")
Aarthi. D
>>> print ("Ananya. M")
Ananya. M
>>> print ("Charulatha.T.S")
Charulatha.T.S
>>> print ("Jayashri. B")
Jayashri. B
>>> print("Smart Waste Management System For Metropolitan Cities")
Smart Waste Management System For Metropolitan Cities
>>> print("Reduce Air, Water, and Soil Pollution, Reduce Manual Labour, Increase Sustainable Development, Reduce common health issues related to improper waste management techniques")
Reduce Air, Water, and Soil Pollution, Reduce Manual Labour, Increase Sustainable Development, Reduce common health issues related to improper waste management techniques
>>>
```