PYTHON SCRIPT (WATER, TEMPERATURE, PRESSURE)

DATE	10.11.2022
TEAM ID	PNT2022TMID36751
PROJECT NAME	Smart waste management system for metropolitan cities
MARKS	4 marks

PYTHON CODE:

import random print('Hazardous Water Level=',str(random.randint(0,100))) print('Temperature=',str(random.randint(0,100))) print('Humidity=',str(random.randint(0,100))) print('Pressure=',str(random.randint(0,100)))

```
| Python 3.1.10 (main, Oz 12 2022, 1822-649) [MCC v. 1933 64 bit (AMD64)] on win22 | Python 3.1.10 (main, Oz 12 2022, 1822-649) [MCC v. 1933 64 bit (AMD64)] on win22 | Python 3.1.10 (main, Oz 12 2022, 1822-649) [MCC v. 1933 64 bit (AMD64)] on win22 | Python 3.1.10 (main, Oz 12 2022, 1822-649) [MCC v. 1933 64 bit (AMD64)] on win22 | Python 3.1.10 (main, Oz 12 2022, 1822-649) [MCC v. 1933 64 bit (AMD64)] on win22 | Python 3.1.10 (main, Oz 12 2022, 1822-649) [MCC v. 1933 64 bit (AMD64)] on win22 | Python 3.1.10 (main, Oz 12 2022, 1822-649) [MCC v. 1933 64 bit (AMD64)] on win22 | Python 3.1.10 (main, Oz 12 2022, 1822-649) [MCC v. 1933 64 bit (AMD64)] on win22 | Python 3.1.10 (main, Oz 12 2022, 1822-649) [MCC v. 1933 64 bit (AMD64)] on win22 | Python 3.1.10 (main, Oz 12 2022, 1822-649) [MCC v. 1933 64 bit (AMD64)] on win22 | Python 3.1.10 (main, Oz 12 2022, 1822-649) [MCC v. 1933 64 bit (AMD64)] on win22 | Python 3.1.10 (main, Oz 12 2022, 1822-649) [MCC v. 1933 64 bit (AMD64)] on win22 | Python 3.1.10 (main, Oz 12 2022, 1822-649) [MCC v. 1933 64 bit (AMD64)] on win22 | Python 3.1.10 (main, Oz 12 2022, 1822-649) [MCC v. 1933 64 bit (AMD64)] on win22 | Python 3.1.10 (main, Oz 12 2022, 1822-649) [MCC v. 1933 64 bit (AMD64)] on win22 | Python 3.1.10 (main, Oz 12 2022, 1822-649) [MCC v. 1933 64 bit (AMD64)] on win22 | Python 3.1.10 (main, Oz 12 2022, 1822-649) [MCC v. 1933 64 bit (AMD64)] on win22 | Python 3.1.10 (main, Oz 12 2022, 1822-649) [MCC v. 1933 64 bit (AMD64)] on win22 | Python 3.1.10 (main, Oz 12 2022, 1822-649) [MCC v. 1933 64 bit (AMD64)] on win22 | Python 3.1.10 (main, Oz 12 2022, 1822-649) [MCC v. 1933 64 bit (AMD64)] on win22 | Python 3.1.10 (main, Oz 12 2022, 1822-649) [MCC v. 1933 64 bit (AMD64)] on win22 | Python 3.1.10 (main, Oz 12 2022, 1822-649) [MCC v. 1933 64 bit (AMD64)] on win22 | Python 3.1.10 (main, Oz 12 2022, 1822-649) [MCC v. 1933 64 bit (AMD64)] on win22 | Python 3.1.10 (main, Oz 12 2022, 1822-649) [MCC v. 1933 64 bit (AMD64)] on win22 | Python 3.1.10 (main, Oz 12 2022, 1822-649) [MCC v. 1
```