

Practice Practical 7

Display multiplication Table.

```
num = int(input("Display multiplication  
table of ? "))
```

```
for i in range(1, 11):  
    print(num, 'x', i, '=', num*i)
```

Input :- 23.

output :-

23 X 1	= 23
23 X 2	= 46
23 X 3	= 69
23 X 4	= 92
23 X 5	= 115
23 X 6	= 138
23 X 7	= 161
23 X 8	= 184
23 X 9	= 207
23 X 10	= 230

conclusion:- After performing this practical I have learnt to perform multiplication table with user input

practice program codes - p7.py

practice program codes \ p7.py

Project

- practice program codes C:\Users\saurabh nale\Desktop\python
- p1.py
- p1a.py
- p2.py
- p3.py
- p4.py
- p5.py
- p6.py
- p7.py

External Libraries

Scratches and Consoles

```
1 num = int(input("Display multiplication table of? "))
2
3 # Iterate 10 times from i = 1 to 10
4 for i in range(1, 11):
5     print(num, 'x', i, '=', num*i)
6
```

Run: p7 x

"C:\Users\saurabh nale\anaconda3\python.exe" "C:/Users/saurabh nale/Desktop/python/practice program codes/p7.py"

Display multiplication table of? 23

23 x 1 = 23

23 x 2 = 46

23 x 3 = 69

23 x 4 = 92

23 x 5 = 115

23 x 6 = 138

23 x 7 = 161

23 x 8 = 184

23 x 9 = 207

23 x 10 = 230

Process finished with exit code 0

Run | TODO | Problems | Terminal | Python Packages | Python Console

Python 3.8 has been configured as a project interpreter // Configure a Python interpreter... (13 minutes ago)

15:1 CRLF UTF-8 4 spaces Python 3.8

Event Log