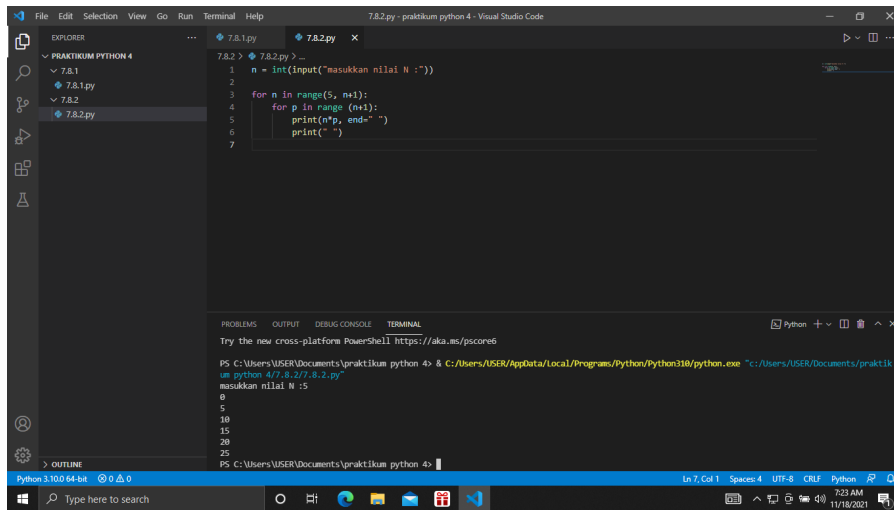


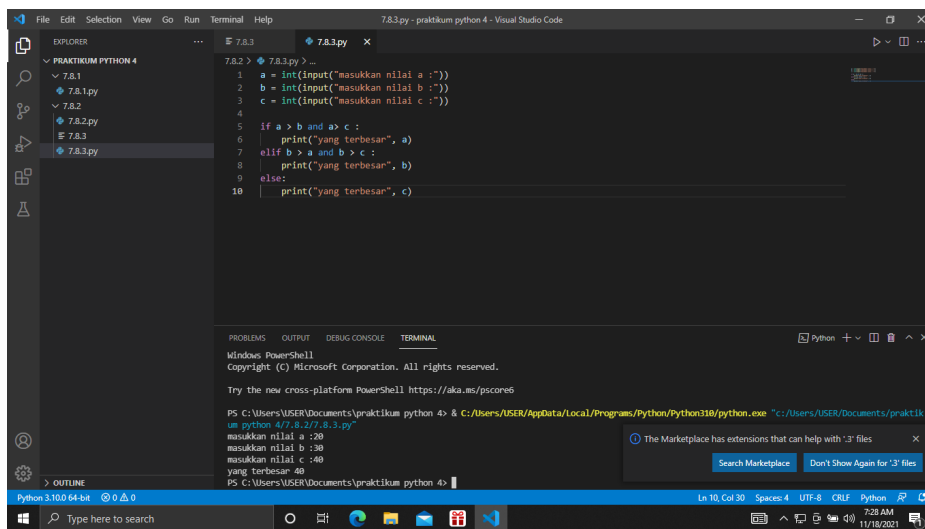
1. Program menginput nilai N:



```
7.8.2.py
1 n = int(input("masukkan nilai N :"))
2
3 for n in range(5, n+1):
4     for p in range(1, n+1):
5         print(n*p, end=" ")
6         print(" ")
7
```

```
PS C:\Users\USER\Documents\praktikum python 4> & C:\Users\USER\AppData\Local\Programs\Python\Python310\python.exe "c:\Users\USER\Documents\praktikum python 4\7.8.2\7.8.2.py"
masukkan nilai N :5
5
5 10
5 15
5 20
5 25
```

2. Program mencari bilangan terbesar:



```
7.8.3.py
1 a = int(input("masukkan nilai a :"))
2 b = int(input("masukkan nilai b :"))
3 c = int(input("masukkan nilai c :"))
4
5 if a > b and a > c :
6     print("yang terbesar", a)
7 elif b > a and b > c :
8     print("yang terbesar", b)
9 else:
10    print("yang terbesar", c)
```

```
PS C:\Users\USER\Documents\praktikum python 4> & C:\Users\USER\AppData\Local\Programs\Python\Python310\python.exe "c:\Users\USER\Documents\praktikum python 4\7.8.3\7.8.3.py"
masukkan nilai a :20
masukkan nilai b :30
masukkan nilai c :40
yang terbesar 40
```