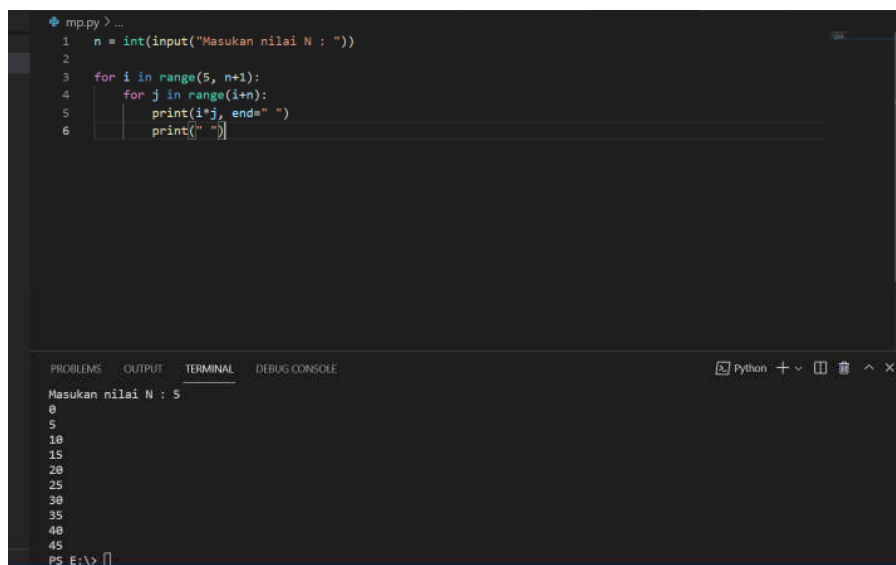


Nama : Nurul Mufliha

Kelas : A

Nim : 20.01.013.014

1.



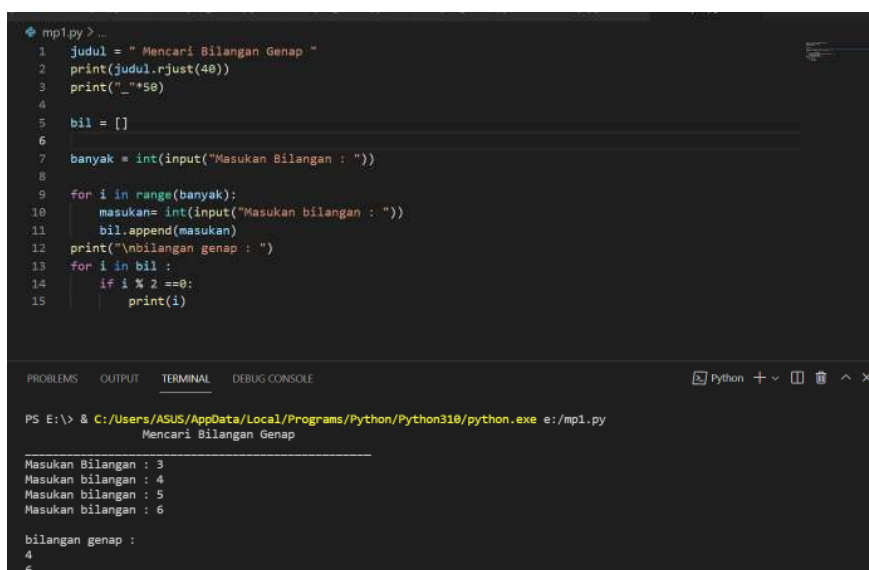
```
mp.py > ...
1  n = int(input("Masukan nilai N : "))
2
3  for i in range(5, n+1):
4      for j in range(i+n):
5          print(i*j, end=" ")
6          print("\n")
```

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

Masukan nilai N : 5

0
5
10
15
20
25
30
35
40
45

PS E:\>



```
mp1.py > ...
1  judul = " Mencari Bilangan Genap "
2  print(judul.rjust(40))
3  print("_"*50)
4
5  bil = []
6
7  banyak = int(input("Masukan Bilangan : "))
8
9  for i in range(banyak):
10     masukan= int(input("Masukan bilangan : "))
11     bil.append(masukan)
12     print("\nbilangan genap : ")
13     for i in bil :
14         if i % 2 ==0:
15             print(i)
```

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

PS E:\> & C:/Users/ASUS/AppData/Local/Programs/Python/Python310/python.exe e:/mp1.py

Mencari Bilangan Genap

Masukan Bilangan : 3
Masukan bilangan : 4
Masukan bilangan : 5
Masukan bilangan : 6

bilangan genap :
4
6

```
mp2.py > ...
1 a = int(input("Masukan nilai a : "))
2 b = int(input("Masukan nilai b : "))
3 c = int(input("Masukan nilai c : "))
4
5 if a > b and a > c :
6     print("yeng terbesar", a)
7 elif b > a and b > c :
8     print("yeng terbesar", b)
9 else:
10    print("yang terbesar", c)
```

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE Python + v [] [] ^ X

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell <https://aka.ms/pscore6>

PS E:\> & C:/Users/ASUS/AppData/Local/Programs/Python/Python310/python.exe e:/mp2.py
Masukan nilai a : 20
Masukan nilai b : 30
Masukan nilai c : 25
yeng terbesar 30
PS E:\>