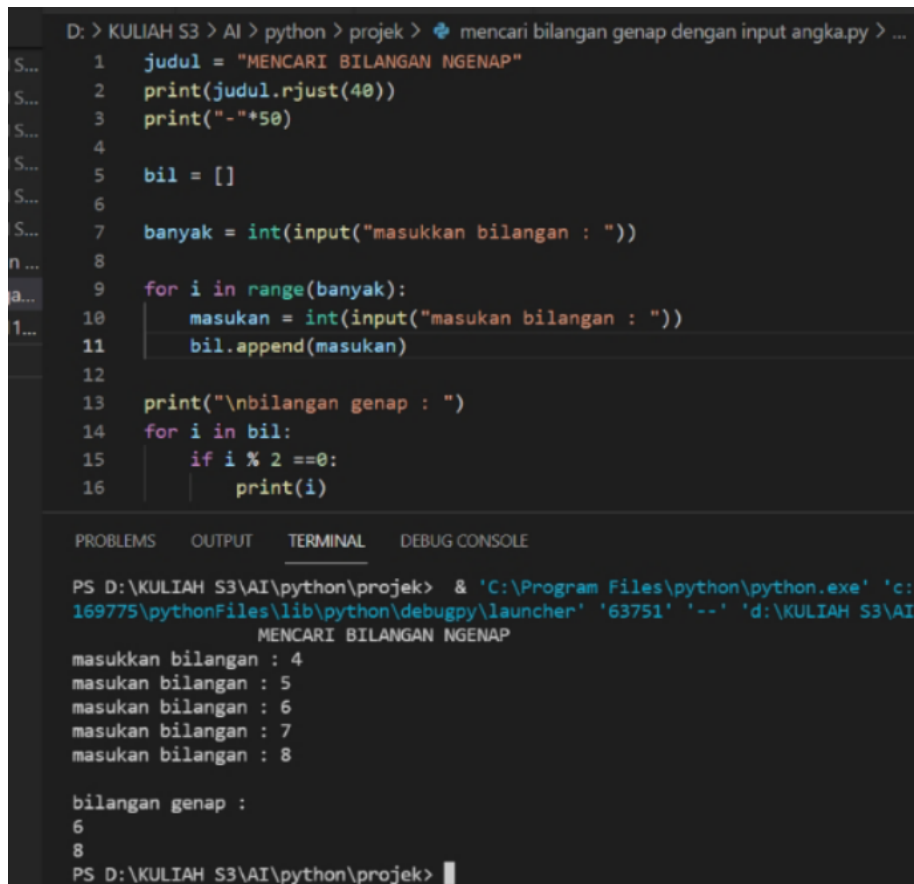


Nama : Hadijatol kadri

kelas : AI-A

Nim : 20.01.013.006

#### 4.4.#PROGRAM MENCARI BILANGAN GENAP# SOURCE KODE AND OUTPUT:



```
D: > KULIAH S3 > AI > python > projek > mencari bilangan genap dengan input angka.py > ...
1  judul = "MENCARI BILANGAN NGENAP"
2  print(judul.rjust(40))
3  print("-"*50)
4
5  bil = []
6
7  banyak = int(input("masukkan bilangan : "))
8
9  for i in range(banyak):
10     masukan = int(input("masukan bilangan : "))
11     bil.append(masukan)
12
13     print("\nbilangan genap : ")
14     for i in bil:
15         if i % 2 == 0:
16             print(i)
```

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

```
PS D:\KULIAH S3\AI\python\projek> & 'C:\Program Files\python\python.exe' 'c:\
169775\pythonFiles\lib\python\debugpy\launcher' '63751' '--' 'd:\KULIAH S3\AI
MENCARI BILANGAN NGENAP
masukkan bilangan : 4
masukan bilangan : 5
masukan bilangan : 6
masukan bilangan : 7
masukan bilangan : 8

bilangan genap :
6
8
PS D:\KULIAH S3\AI\python\projek>
```

## 5.#PROGRAM Mencari ANGKA TERBESAR# SOURCE KODE AND OUTPUT:

```
D: > KULIAH S3 > AI > python > projek > program mencari angka terbesar a b c.py
1  a = int(input('masukkan nilai a : '))
2  b = int(input('masukkan nilai b : '))
3  c = int(input('masukkan nilai c : '))
4
5
6  if a > b and a > c :
7      print('yang terbesar',a)
8  elif b > a and b > c :
9      print('yang terbesar', b)
10 else :
11     print('yang terbesar', c)

PROBLEMS  OUTPUT  TERMINAL  DEBUG CONSOLE

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

Install the latest PowerShell for new features and improvements! http://aka.ms/powershell

PS D:\KULIAH S3\AI\python\projek> & 'C:\Program Files\python\python
169775\pythonFiles\lib\python\debugpy\launcher' '63787' '--' 'd:\KUL
masukkan nilai a : 10
masukkan nilai b : 15
masukkan nilai c : 20
yang terbesar 20
PS D:\KULIAH S3\AI\python\projek> |
```

## 7.#MENGINPUT SEJUMLAH NILAI N# SOURCE KODE AND OUTPUT:

```
D: > KULIAH S3 > AI > python > projek > TUGAS MAG.py > ...
1  n = int(input("Masukkan 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("")

PROBLEMS  OUTPUT  TERMINAL  DEBUG CONSOLE

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

Install the latest PowerShell for new features and improvements! http://aka.ms/powershell

PS D:\KULIAH S3\AI\python\projek> & 'C:\Program Files\python\python
169775\pythonFiles\lib\python\debugpy\launcher' '63882' '--' 'd:\K
Masukkan nilai N :5
0 5 10 15 20 25 30 35 40 45
PS D:\KULIAH S3\AI\python\projek> |
```