
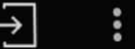


← TugasDDP06.py   
Saved



```
10
11 #tugas 2
12 #Buat lah output dari menggunakan bahasa pemrograman python dengan :
13 #1 + 3 + 5 + 7 +9 +11 +13 + 15 +17 +19 = ...
14
15
16 #tugas 3
17 #Buat program untuk minta input jumlah baris dan buat
18 #rangkaian berikut ini
19 #*
20 #**
21 #***
22 #****
23 #Dan seterusnya sejumlah baris yang diinputkan
24 #Gunakan for loop dengan range
```



Try Dcoder's keyboard



0



Read mode



Make public



Share



Rename



TugasDDP06.py 

Saved



```
27
28 #1
29
30 index = 1
31 numbers = [ 951, 402, 984, 651, 360, 69, 408, 319, 601, 485, 980, 507, 725, 547, 544, 615, 83, 165, 14
32
33
34 while index < len(numbers):
35     if numbers[index] % 2 != 0:
36         print(numbers[index])
37         if numbers[index] == 553:
38             break
39     index += 1
40
41 print("")
42
```



Try Dcoder's keyboard



0



Read mode



Make public




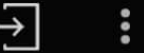
Share



Rename



← TugasDDP06.py   
Saved



```
39     index += 1
40
41 print("")
42
43 #2
44 a=0
45 for i in range(1,20,2):
46     a+=i
47 print ("1+3+5+7+9+11+13+15+17+19=", a)
48
49 #3
50 jumlah_baris = int(input("Masukan Jumlah Baris :"))
51 for i in range(1,jumlah_baris+1):
52     print('*'* i)
```

```
141
501
263
617
865
575
219
105
941
47
907
375
823
597
615
953
345
399
219
237
949
687
217
815
67
767
553
```

```
1+3+5+7+9+11+13+15+17+19= 100
```

```
Masukan Jumlah Baris :4
```

```
*
```

```
**
```

```
***
```

```
****
```

```
Process finished.
```