

The screenshot shows the VS Code editor with the file explorer on the left. The file explorer lists several Python files under the 'PYTHON' folder, including 'cobacoba.py', 'contoh.py', 'latihan 1.py', 'latihan 03.py', 'Praktikum 4.py', 'Praktikum 04.py', 'praktikum 06.py', 'praktikum Lets Code 05.py', 'praktikum py 05.py', 'py1.py', 'tugas 06.py', and 'tugas pertemuan 06.py'. The main editor window displays the code for 'tugas pertemuan 06.py'. The code is as follows:

```
1 #no1
2 x = 1
3 numbers = [ 951, 402, 984, 651, 360, 69, 408, 319, 601, 485, 980, 507, 725, 547, 544, 615, 83, 165, 141, 501, 2
4
5 # Menggunakan loop while untuk mencetak bilangan ganjil sampai bertemu dengan 553
6 while x < len(numbers):
7     if numbers[x] % 2 != 0: # Cek apakah bilangan ganjil
8         print(numbers[x])
9         if numbers[x] == 553: # Hentikan perulangan jika sudah mencapai 553
10            break
11     x += 1
12
13 print("")
14 #no2
15 x = 0
16 for i in range(1, 20, 2):
17     x = x + i
18     print(x)
19
```

The terminal output shows the execution of the script, displaying the odd numbers from the list: 651, 69, 319, 601, 485, 507, 725, 547, 615, 83.

The screenshot shows the VS Code editor with the file explorer on the left. The file explorer lists several Python files under the 'PYTHON' folder, including 'cobacoba.py', 'contoh.py', 'latihan 1.py', 'latihan 03.py', 'Praktikum 4.py', 'Praktikum 04.py', 'praktikum 06.py', 'praktikum Lets Code 05.py', 'praktikum py 05.py', 'py1.py', 'tugas 06.py', and 'tugas pertemuan 06.py'. The main editor window displays the code for 'tugas pertemuan 06.py'. The code is as follows:

```
21 #no3
22 string= " "
23 bar= 1
24
25 x = int(input("masukan angka = "))
26
27 while bar <= x :
28     kol = bar
29
30     while kol>0:
31         string = string + "*"
32         kol = kol -1
33     string = string + "\n"
34     bar = bar + 1
35     print (string)

```

The terminal output shows the execution of the script, displaying the output for a user input of 9: 949, 687, 217, 815, 67, 767, 553.