```
#(----soal nomer 1----)
number = [951, 402, 984, 651, 306, 69, 408, 319, 601, 485, 980, 507, 725, 547, 544, 615
865, 575, 219, 390, 948, 592, 236, 105, 942, 941, 386, 462, 47, 418, 907, 344, 236, 375
 953, 345, 399, 162, 758, 219, 918, 237, 412, 566, 826, 248, 866, 950, 626, 949, 687,
  892, 894, 767, 553, 81, 329, 843, 831, 445, 742, 717, 958, 609, 842, 451, 688, 753,
   721, 328, 753, 470, 743, 527]
a = 0
while a < len(number):</pre>
   if number[a] == 553:
       break
   if number[a]% 2 != 0:
       print(number[a], end=' ')
   a+=1
print("")
#(-----)
total = 100
for p in range(1, 20, 2):
             ==(1+3+5+7+9+11+13+15+17+19):
  if number
   total += p
print("Hasil penjumlahan deret bilangan ganjil:", total)
print("")
#(-----)
a = int(input("Masukkan jumlah baris:"))
for i in range(1, a + 1):
   print("*" * i)
     9 601 485 507 725 547 615 83 165 141 501 263 617 865 575 219 105 941 47 907 3
    .ahan deret bilangan ganjil: 100
    .ah baris:
```