```
21.35 🎬 🔊
      Untitled20.ipynb - Colaboratory
 X
         colab.research.google.com
+ \leftrightarrow + \pi
       numbers = [
       951, 402, 984, 651, 360, 69, 408, 319, 601, 485, 980, 507, 725,
       547, 544, 615, 83, 165, 141, 501, 263, 617, 865, 575, 219, 390,
       984, 592, 236, 105, 942, 941, 386, 462, 47, 418, 907, 344, 236,
       375, 823, 566, 597, 978, 328, 615, 953, 345, 399, 162, 758, 219,
       918, 237, 412, 566, 826, 248, 866, 950, 626, 949, 687, 217, 815,
       67, 104, 58, 512, 24, 892, 894, 767, 553, 81, 379, 843, 831, 445,
       742, 717, 958, 609, 842, 451, 688, 753, 854, 685, 93, 857, 440,
       380, 126, 721, 328, 753, 470, 743, 527
       a = 0
       b =553
       while a < len(numbers):</pre>
           if numbers[a] % 2 != 0 and numbers [a] <= b:
```

print(numbers[al.end=' ')

```
21.35 🖺 🗗
                                                                                          Untitled20.ipynb - Colaboratory
         colab.research.google.com
+ \leftrightarrow + \pi
       while a < len(numbers):
           if numbers[a] % 2 != 0 and numbers [a] <= b:
               print(numbers[a],end=' ')
           a += 1
       print('')
       print('Nomor 2')
       print('')
       hasil = 0
       for i in range(1,20,2):
           hasil += i
           print(i, end=(' + '))
       print('=', hasil)
       print('1 + 3 + 5 + 7 + 9 + 11 + 13 + 15 + 17 + 19 = ', hasil)
```

(III) Yell ■ 4G • ■ II 21.35 🎬 🗗 Untitled20.ipynb - Colaboratory colab.research.google.com $+ \leftrightarrow + \pi$ print('') print('Nomor 3') print('') value = int(input('masukkan jumlah baris: ')) for a in range (value): for b in range(a+1): print(' *', end='') print() 69 319 485 507 547 83 165 141 501 263 219 105 47 375 345 399 219 237 217 67 553 81 Nomor 2 1 + 3 + 5 + 7 + 9 + 11 + 13 + 15 + 17 + 19 + = 1001 + 3 + 5 + 7 + 9 + 11 + 13 + 15 + 17 + 19 = 100

