```
4G 4G 12.17 3 5
                             © •□• 1,5 93% ■
     Untitled4.ipynb - ...
                                 olab.research.google.com
     Untitled4.ipynb
+<> + T
                        Hubungkan ▼
      index = 1
      numbers = [ 951, 402, 984, 651, 360
      while index < len(numbers):
          if numbers[index] % 2 != 0:
             print(numbers[index])
if numbers[index] == 553:
                 break
          index += 1
      print("")
  → 651
      69
      319
      601
      485
      507
      725
615
      83
       165
       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
                ↑ ↓ ⊖ ‡ ᡚ 🖥 :
     j = 0
      for i in range (1,20,2):
         j+=i
      print("1+3+5+7+9+11+13+15+17+19=",;
      1+3+5+7+9+11+13+15+17+19= 100
                        [ ] bintang = int(input("jumlah bintang
      for i in range(1, bintang + 1):
    print("*" * i)
       jumlah bintang: 9
       **
       ***
       ****
       ****
       *****
       *****
       *****
       *****
```