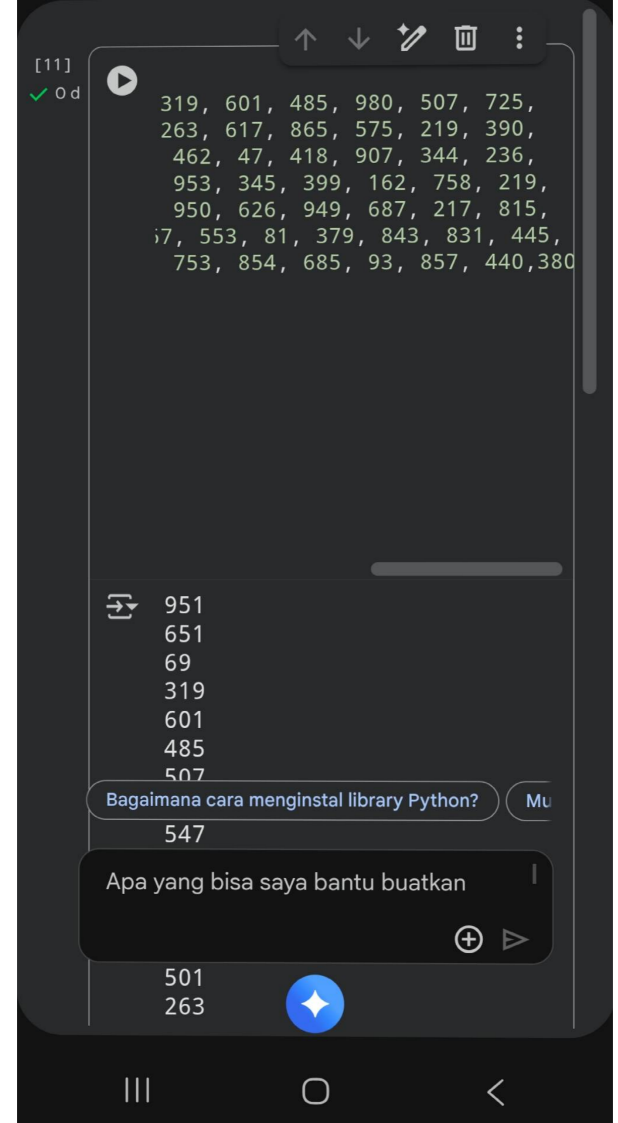
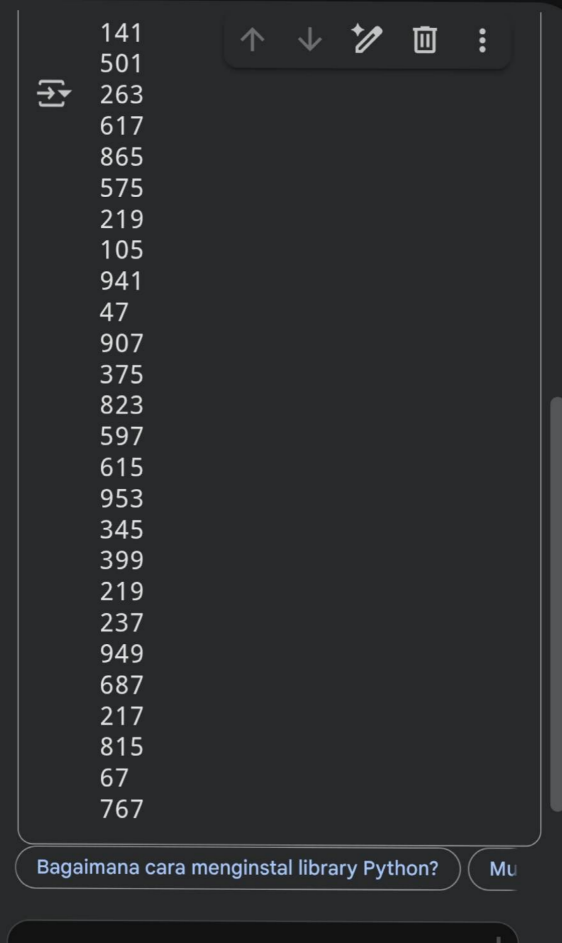
サ が 値 [11] numbers = [✓ 0 d 951, 402, 984, 651, 360, 69, 408 547, 544, 615, 83, 165, 141, 501 984, 592, 236, 105, 942, 941, 38 375, 823, 566, 597, 978, 328, 61 918, 237, 412, 566, 826, 248, 86 67, 104, 58, 512, 24, 892, 894, 742, 717, 958, 609, 842, 451, 68 126, 721, 328, 753, 470, 743, 52 i = 0while i < len(numbers): if numbers[i] == 553: break if numbers[i] % 2 !=0: print(numbers[i]) i+=1 951 ∑* 651 69 319 601 485 507 Bagaimana cara menginstal library Python? Mu 547 Apa yang bisa saya bantu buatkan ⊕ ⊳ 501 263

||||



```
[11]
0 d
                       DI TILC (LIMINOCI STT])
                   i+=1
            951
            651
            69
            319
            601
            485
            507
            725
            547
            615
            83
            165
            141
            501
            263
            617
            865
            575
            219
            105
            941
            47
       Bagaimana cara menginstal library Python?
                                               Mu
            3/3
             011
       Apa yang bisa saya bantu buatkan
            345
            399
```



Apa yang bisa saya bantu buatkan







