```
##1 (blok = alt +3)
##(blok cix = alt + 4)
##i = 4; a = 5
##while i < 10:
##
   i += 1
##
    if i == 7 or i == 9:continue
##
    print(i, end = ' ')
##2
\#\#cem = 0
##while True:
## a = int(input('Eded: '))
     if a == 0: break
##
     cem += a
##print(cem)
##3 ozunuz yazin
##4
\#\#cem = 0
##eded = int(input('Eded: '))
##while eded > 0:
## reqem = eded % 10
##
    cem += reqem
##
    eded //= 10
##print(cem)
##5 ozunuz yazin
##6
##eded = int(input('Eded: '))
##while eded > 0:
     if eded % 10 == eded // 10 % 10:
##
         print('he')
##
          break
##
     eded //= 10
##else:
    print('yox')
##7, 8, 9 ozunuz yazin
##eded = int(input('Onlug eded: '))
##ikilik eded = 0
##quvvet = 0
##while eded > 0:
##
     regem = eded % 2
##
      ikilik eded = reqem * 10**quvvet + ikilik eded
##
     quvvet += 1
##
     eded //=2
##print(ikilik eded)
##11
\#\#a1 = 0
##a2 = 1
\#\#cem = 0
##while cem < 50:
```

```
##
    a1 = a2
##
     a2 = cem
##
    print(cem, end = ' ')
##
     cem = a1 + a2
##
## 12
##N = int(input('N: '))
##n = 0
\#\#cem = 0
##while n <= N:
##
    cem += n / (1 + n**3)**(1/2)
##
    n += 1
##print(cem)
##vurma cedveli
##for i in range(1,10):
     for j in range (1,10):
##
          print(f'\{j\}*\{i\}=\{i*j\}', end = '\t')
##
      print()
##
for i in range (0,10):
    for j in range (0,10):
        print(f'{i}{j}', end = '')
    print()
```