Artificial Intelligence Lab Test-T.

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```
del clean (4/000):
     ij, now, col=o, o, len(floon), len(floon[o])
      for P in stange (stovo):
             1 (3%9 ==0):
                for j'en range (col):
                        1 (Hoon[i][j] == 1);
                             painty +loon. i,i):
                              floar (: ][] = 0.
                        (ji, coolf) 7-trasq
            -1001 Pn range(col-1, -1, -1)?
               9 (floor [i][j]==1):
parent_f(floor,i,j)
                      floor[i][j]=0
                 print-F(floor, i,1).
```

This is the main function.s.

for of Pn stange (len (\*1000)):

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prants ( (floor(\*1)[c])

else

prant (floor(\*1)[c])

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