```
I feladat

Be: M \in \mathbb{Z}_1 \times \in \mathbb{Z}[1...n]

Ki: eso' \in \mathbb{Z}

Ef: 0 \leq m \leq 100 \text{ es} \text{ Viell.} m]: \times I_1 \geq 0

VJ \cdot eso' = S \neq UMMA(i=1...m, \times I_1]

Vindentedeo.

e: u \sim 1...m

g(i) \sim \times I_1

A \sim eso''

eso' = Si' = O

i=1...m

i=1...m

i=1...m
```

1. fladat

Be meZ, &eZ[1..m]

Hi dbeN

Ef. 0 = m = 100 en Yie[1..m]: 0 \le \( \int \int \int \)

Uf. db = DARAB(i=1.m, \( \int \int \int \int \int \))

Vinsaversfer e...u ~ 1 m T(i) ~ ¿[i]>0

