

# **Assembly's Draft**

## **Editorial**

In this problem all we need is to maintain the variable `res` which will represent the number of laws written on the current page. Initially this number equals zero. The answer for the  $i$ -th day equals  $\lfloor (\text{res} + a[i]) / m \rfloor$ . This value represents the number of full pages we will write during the  $i$ -th day. After the answering we need to set **`res:=(res+a[i])%m`**.

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