(6) Not sure what
answer is. Can use
simple dot vector

\[
\begin{array}{c}
N \\
\text{Elements} \\
A[i] \ldots A[N]
\end{array}
\]

Arrays are
N+1 words.

7. - impossible
case -

(1) Name in the sub
array.

(2) For each loop, check
it means in each loop.
need to have individuals
in each activity needed
entry.

8. Need to calculate N
and time in dot vector.

N = 0
1 L
Read