Splitting A Module Into Sections

We can make a module a little easier to read by splitting it into sections, using separators consisting of four or more dashes (- characters). For example, we can put a line of dashes between the definition of *Min* and the CONSTANTS declaration. This part of the module is then printed as:

$$Min(m, n) \triangleq \text{IF } m < n \text{ THEN } m \text{ ELSE } n$$

$$\leftarrow \text{CONSTANTS } Goal, Jugs, Capacity$$

Section separators do not in any way alter the meaning of a module. However, putting one where no sensible person would think of putting it (such as in the middle of a definition) can cause a parsing error.

CLOSE