Staple pages together!

Problem 3.1 (continued)

Identify (underline) the problem number. Each new problem MUST begin on a new page. Clearly indicate if this is a problem continuing from a previous page.

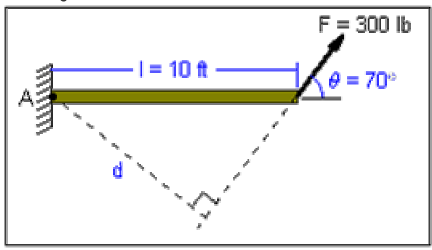
Given: Structure as illustrated below, with applied external forces.

Required: Determine the moment of F about point A at the left end of the beam.



Problem solutions must begin with a statement of the problem, and the required components to determine. This can be a brief summary.

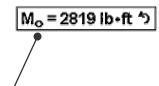
Figures should be drawn neatly (with a ruler or handy template that accompanies the text. A sloppy drawing cannot convey information clearly. Neatness Counts!



The solution should begin with an outline of the steps, followed by a systematic approach to the solution.

Solution:

- a) The moment of the force is equal to the force magnitude times the perpendicular distance, d, from point A to the line of action of the force.
- b) Perpendicular distance, $d = I\sin\theta = 10 \sin(70^{\circ}) = 9.4 \text{ ft.}$
- c) Moment, $M_0 = Fd = 300(9.40) = 2819 \text{ lb-ft.}$



The solution must be highlighted (inside a box or circle), and contain the correct units (including direction). Watch extraneous digits!