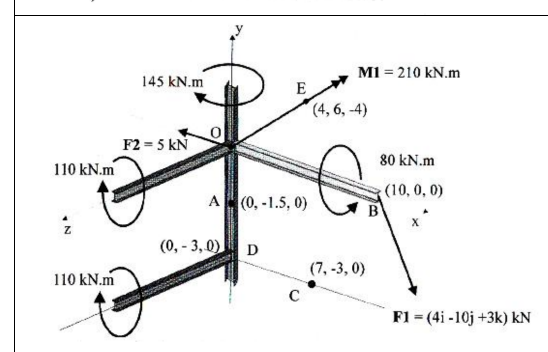
PLEASE INCLUDE THIS PAGE WITH YOUR SUBMISSION

NAME:_		Student #	GROUP:
	ENG 1440	440 Assignment #8 (THE LAST ONE!)	
	Dı	ue: April 11, 2013, 5:00	pm

1)

- a) Determine the equivalent-force couple acting at Point D.
- b) What is the direction of the resultant moment vector at Point D?
- c) What is the direction of the resultant force vector at Point D?
- d) What is the perpendicular distance from Point D to the line-of-action of F1?
- e) What is the moment of F1 about the Line AC?

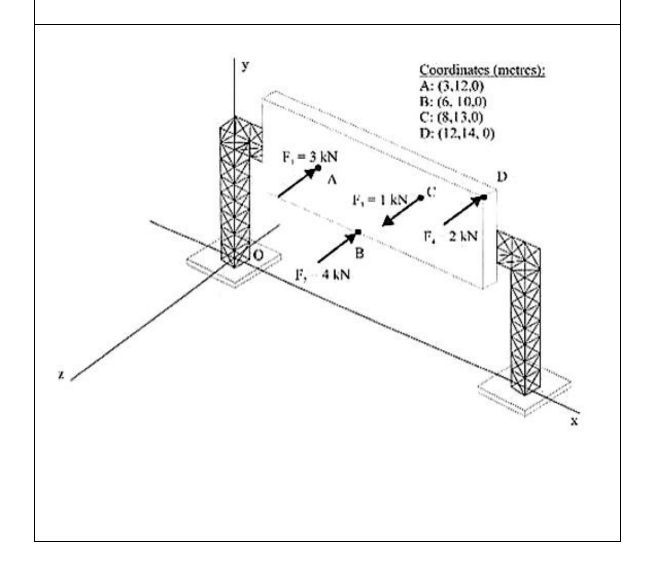


2)

S2-610 Four forces are applied to the highway sign at points A, B, C, and D as shown. (All forces are parallel to the z – axis.) The coordinates of the points with respect to the origin O are also specified.

Determine:

- (a) the magnitude and direction of the resultant of the resultant of the four forces, and
- (b) the point of application of the resultant with respect to the origin O.



3)

S2-611 A triangular plate is supported by ball-and-socket joints at A and D and by a cable attached to the plate at C. The beam, FG, is suspended from the plate by cables AF and CG attached to the plate at A and at C as shown. The beam supports a distributed load that varies from $2 \, kN/m$ to $4 \, kN/m$ as shown in the figure. You may neglect the weight of the beam. Determine:

- a) the tension in the cables supporting the beam, and
- b) the tension in the cable CE.

