

- In section 3 we covered:
  1. section 3.1: Representation of data and functions pertinent to various FEM objects (*e.g.*, elements, nodes, and dofs).
  2. section 3.2: Steps needed from reading elements and nodes to FEM solution for node and element dof values and forces.
  3. section 3.3: Simplifications that can be employed in Matlab and description of input and output file formats.
- The term project involves:
  - Development of FEM solver for four different element types: 1. bars, 2. beams, 3. trusses, and 4. frames. The process to implement element specific routines (*e.g.*, stiffness and load vectors and well as output function) is described in course notes (section 3.3).
  - Limitations of implementation (*e.g.*, no source term and natural boundary force, same dof for all nodes, and some other are described in 3.3).
  - Input file format is provided in 3.3.
  - Beside solving the FEM problem (all steps in 3.2), the project involves Input/Output operation in accordance with the format given in section 3.3
- Deliverables are:
  1. **All Matlab or C++ files** should be submitted in a **zip file** with name “LastNameFEM-Project.zip”.
  2. The **output file** corresponding to the truss problem shown in section 3.3. RunName = Truss. Input file is shown in that section and can also be downloaded from: <http://rezaabedi.com/wp-content/uploads/2014/04/Truss.txt>.
  3. From Reference [1]: **Input File** and **output File** for Figure 22.4 (also shown in figure ??). RunName = TrussExt.
  4. From Reference [1]: **Input File** and **output File** for Exercise 22.3 (also shown in figure ??). All geometry and material parameters are provided in the reference. RunName = FrameExt.
  5. From Reference [1]: Exercise 22.4 (A concept question about Exercise 22.3).

### References:

[1]. Introduction to Finite Element Methods (ASEN 5007), Fall 2013, Department of Aerospace Engineering Sciences, University of Colorado at Boulder: Part III: Computer Implementation of Finite Elements: Chapter 22 Index. FEM Programs for Trusses and Frames.  
Course URL: <http://www.colorado.edu/engineering/cas/courses.d/IFEM.d/>  
Chapter 22 URL: <http://www.colorado.edu/engineering/cas/courses.d/IFEM.d/IFEM.Ch22.d/IFEM.Ch22.pdf>

Due Date:

04/24/2015 for Input files needed for deliverables 3 and 4 (problems TrussExt and FrameExt)

05/04/2015 all other items.

**(300 Points)**

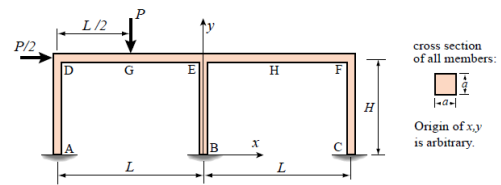
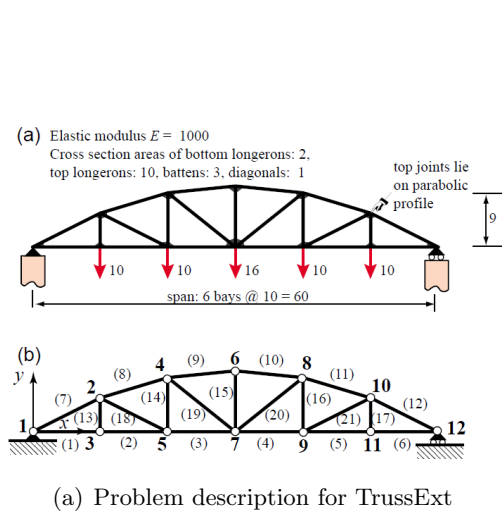


FIGURE E22.3. Plane frame structure for Exercise 22.3.

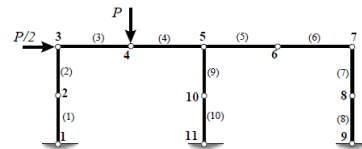


FIGURE E22.4. Recommended FEM discretization for the plane frame of the previous figure.

(b) Problem description for FrameExt

Figure 1: Brief description of two problems from reference [1]; for more information refer to the reference.