2. Listing of modified simpleFEA shown highlighting changes needed to build $B$ matrix (learning objectives 1.1 and 2)
   a. Input section calls `CreateTetraOctaTruss`
   b. Assembly section calls a function the constructs $B$ matrix for a 3D truss member
   c. Structure $B$ matrix assembled so that each row corresponds to a member, and each column to a degree of freedom

3. (i) Rank of $B$ computed correctly (learning objective 1.2)
   (ii) Degree of static indeterminacy computed as the dimension of the null space of $B^T$ (learning objective 1.2)
   (iii) Number of mechanisms computed as the dimension of the null space of $B$ minus the number of rigid body modes (learning objective 1.2)

4. Rigid body modes computed correctly and shown diagrammatically using `drawTetraOctaTruss` (learning objective 2)

5. Internal mechanism computed correctly by orthogonal projection and shown diagrammatically using `drawTetraOctaTruss` (learning objectives 1.3 and 2)

6. Prestress mode computed correctly as the element of a basis for the null space of $B^T$ (learning objective 1.2)