```
MTE 204 - Project 1a Submission Document
Group #16
Name Student 1: Mitchell Catoen ID: 20563284
Name Student 2: Danyon Chu ID: 20563165
Name Student 3: Devon Copeland ID: 20553468
Name Student 4: Ross Duquette ID: 20553972
Name Student 5: David Ferris ID: 20553578
Name Student 6: Justin Lim ID: 20555755
///********************************
/// SOLUTIONS TO Problem 1b - 2016
///*********************************
/// Calculated Forces (N)
FA = 2630.000000, FB = 600.000000
FC = 380.000000, FD = 3550.000000
/// NODAL POSITIONS (mm)
        -0.00024, U1y =
U1x =
                            0.00000
U2x =
         0.00000, U2y =
                            0.00000
U3x =
        -0.00252, U3_{\rm V} =
                            0.00359
        -0.00131, U4y =
U4x =
                            0.00000
U5x =
         0.00000, U5y
                            0.00000
        -0.00060, U6y =
U6x =
                           -0.00035
U7x =
        -0.01435, U7y =
                            0.00829
        -0.00229, U8y = -0.00031
U8x =
        -0.00436, U9y =
U9x =
                            0.00176
U10x =
        -0.01895, U10\vee =
                           0.00967
         -0.01204, U11y =
U11x =
                              0.00161
/// NODAL FORCES (Newtons)
        0.00000, F1y = 208.68040
F1x =
F2x = 1379.83211, F2y = -977.65153
F3x = -173.20508, F3y = -100.00000
        0.00000, F4y = -259.46531
F4x =
F5x = 1583.54142, F5y = -1604.17026
        0.00000, F6y =
F6x =
                          0.00000
F7x =
       -0.00000, F7y =
                          0.00000
F8x = -70.71068, F8y =
                         70.71068
F9x =
        0.00000, F9y =
                          0.00000
F10x = -2719.45777, F10y = 2281.89601
F11x =
         0.00000, F11y = 380.00000
/// Element Stresses (MPa)
/// ID, Node 1, Node 2, STRESS[MPa]
1, 1, 2, 0.048194 [Tension]
2, 1, 6, 0.096386 [Compression]
3, 2, 6, 0.000056 [Compression]
4, 2, 3, 0.503967 [Compression]
5, 2, 7, 0.000431 [Tension]
```

- 6, 6, 10, 0.096370 [Compression]
- 7, 7, 10, 0.698998 [Tension]
- 8, 10, 11, 0.690415 [Tension]
- 9, 3, 8, 0.652606 [Compression]
- 10, 8, 4, 0.044244 [Tension]
- 11, 3, 4, 0.241031 [Tension]
- 12, 11, 9, 0.741158 [Tension]
- 13, 11, 8, 0.640829 [Compression]
- 14, 4, 9, 0.000429 [Tension]
- 15, 4, 5, 0.262938 [Tension]
- 16, 5, 9, 0.740941 [Tension]
- 17, 2, 10, 0.390764 [Tension]
- 18, 3, 7, 0.698797 [Tension]
- 19, 4, 11, 0.065101 [Tension]