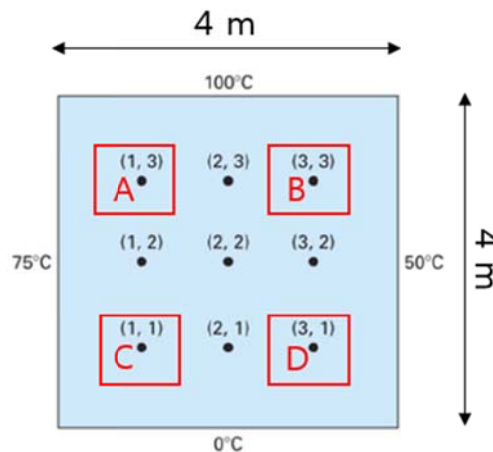


Submit the compressed file as (ID)_(name).zip to [<http://cdl.hanyang.ac.kr> → CAE/Final_Lab] folder.
It should contain the final results of each problem (equations and graphs) using PowerPoint (ID.ppt) and COMSOL files (problem#-#.mph).

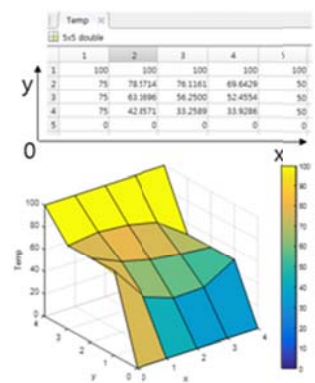
- [Heat transfer PDE] Compute the temperatures of points A~ D. Show the surface of temperature from COMSOL result. The governing equation and boundary conditions are shown as following figure. (mesh option : normal)
 - 1) Use 2D Coefficient Form PDE module. (10 pts)
 - 2) Use 2D Heat Transfer in Solids module. (Thermal conductivity : 1 [W/(m·K)]) (10 pts)

Governing equation
for heat transfer

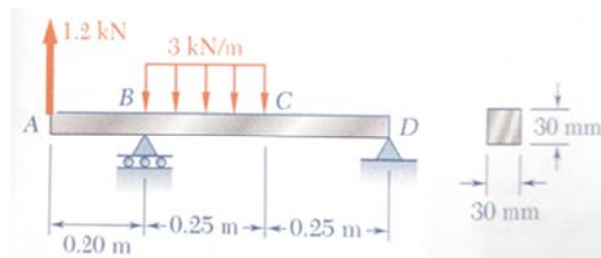
$$\frac{\partial^2 T}{\partial x^2} + \frac{\partial^2 T}{\partial y^2} = 0$$



MATLAB result (Week 4)



- [Deflection of beam] For the beam and boundary conditions shown, compute the deflection at point A and slope at point B. (mesh option : normal)
 - 1) Use 2D Beam module. (10 pts)
 - 2) Use 2D Solids Mechanics module. (only compute the deflection at point A) (10 pts)



$$E = 200 \text{ GPa}$$

$$\nu = 0.3$$

3. [Linear buckling] For the effective length(L_e) of column for the various end conditions shown, compute the critical load for each of end conditions. Use 2D solid mechanics module.
- 1) Compare with the analytic solutions and fill the table. (mesh option : normal) (15 pts)
 - 2) Use the mapped mesh option(5 X 100) and fill the table. How do you think about the mesh dependency of linear buckling analysis? (5 pts)

$E = 200 \text{ GPa}$

$$I = \frac{1}{12} b t^3$$

$$P_{cr} = \frac{\pi^2 EI}{L_e^2}$$

$P_{cr} \text{ [kN]}$	(a)	(b)	(c)
anal.			
pb. (1)			
pb. (2)			

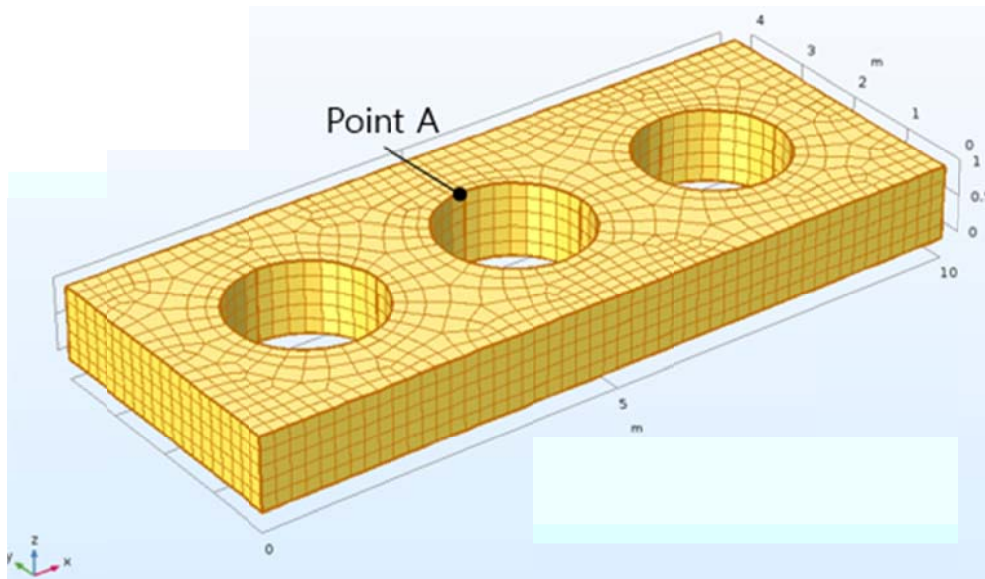
4. [Plate in bending] For the plate and boundary conditions shown, set the element type following discretization option.

$E = 200 \text{ GPa}$

$\nu = 0.3$

$t = 1 \text{ m}$

- 1) Compute the von Mises stress(`plate.mises`) at point A. Check the stress by mesh dependency applying free triangular and quad elements(linear). Plot the graph as D.O.F vs stress changing mesh size with two cases. (mesh option : normal ~ extremely fine) (15 pts)
- 2) Use 3D Solid mechanics module for the same analysis and compute the von Mises stress(`solid.mises`) at point A. (mesh options : free quad, extremely fine, number of swept elements: 5)
- 5) From the comparison of stress result between plate and solid model, suggest your opinion to the validity of plate model for this analysis. (15 pts)



- 3) Construct the quarter model of plate and check the von Mises stress at point A. (mesh option : free quad, extremely fine) Compare the stress and number of D.O.F between quarter model and full model. (10 pts)

