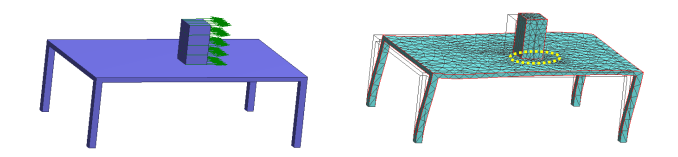
## Question 12



**Q**: How to create a model including parts adhering to each other?

A: In Femtet, when faces are in contact with each other, those faces are treated to be bonded unless otherwise provided with contact boundary conditions.





Two bodies in contact with each other are treated to **be bonded** unless otherwise provided with contact boundary conditions on the boundary face. To take into account slip or off contact between them, set the simple contact or contactor/contactee boundary conditions to the boundary face.