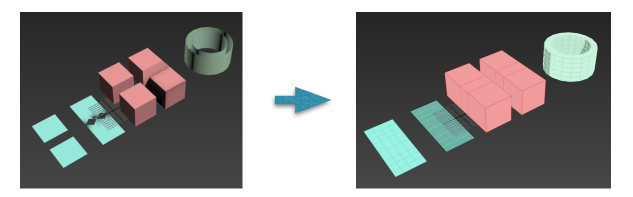
Task 1:

Following the workflows demonstrated in the lecture, fix the 5 meshes in Task1a-e



The fixed meshes should be structured as above (see target1.png)

Task 2:

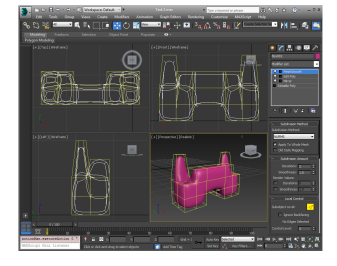
Starting with a box, create your own symmetrical 'gateway' sculpture (e.g. as shown on the right):

- 1) Start with a box and experiment with the following operations to create one half of your gateway design (i.e. a tower).
 - Extrude
 - Outline
 - Bevel
 - Inset

(use each operation at least once)

Cut a hole and use a mirror modifier to create a second tower, bridge them and apply a mesh smooth modifier (do not collapse the modifier

stack). You final tower might look something like the above:



Task 3:

Help->Tutorials->Modeling Tutorials->Modeling a Helmet Using the Ribbon

N.B. You do no need to complete this tutorial, have a go and think about the workflow. Consider how the Ribbon is (or in't) an improvement over the other poly editing tools.