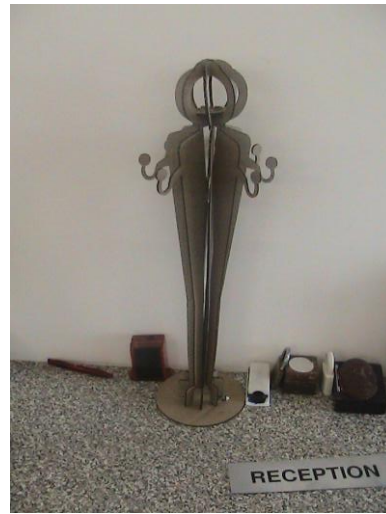
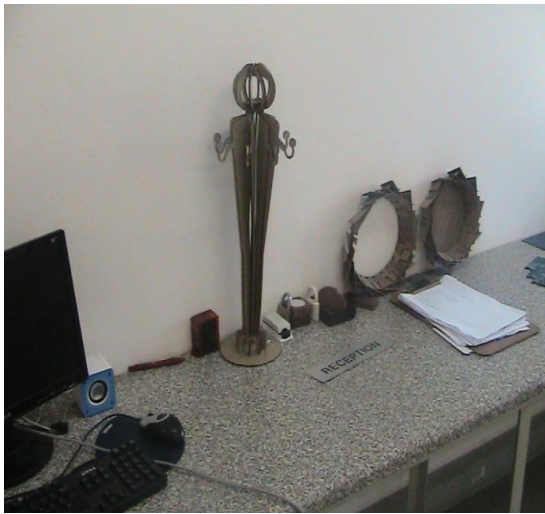


## ASSIGNMENT NAME: SOMETHING BIG

For something big I have decided to build a coat hanger which is so modest and stylish. The main idea is to renovate the old coat hanger by re-designing it into a stylish and perfect.



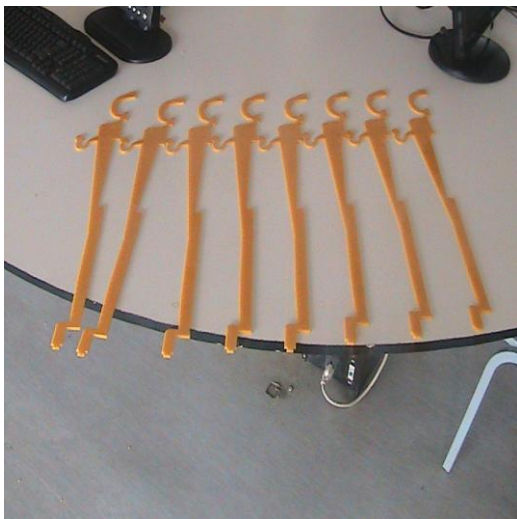
Here is the first model of it made from boxes which illustrating how the real design will be when it is finished. Then I made another model using Perspex and I decorated it with some beads so that it should look nice as it represents the real design that I will cut using the torch mate machine or plasma cutter.



This design took me about a week to complete it as it require time and attention, so time is something I didn't have as I was busy here at the lab running school programs and trying to do my other fab-academy assignments that I didn't do so I had to have someone who can assist me with placing beads on the structure so I asked one of my friends to leant me a hand then OFENTSE agreed

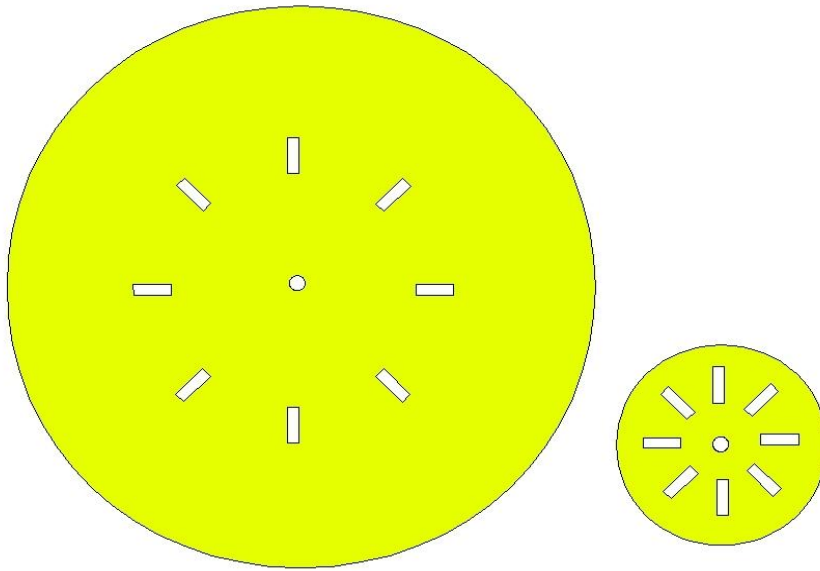


Here it's me placing the beads on the upper part then OFENTSE placing beads on the lower part of the model. Here are the pieces of the structure before being assembled after being cut from the laser machine how they look like.



The first 8pieces of the model

After the first 8 pieces comes the 2 important parts which make the 8 pieces to form the structure of my coat hanger which are the base and the other piece which hold the upper parts so that they can be strong and do not brake easily.



Here is the base for the model and the supporting part for the upper structure. This part I just couldn't take a photo of it so I took the original file of open office draw and make a picture of it.