Portfolio for my table design

For this project, I made a table design on tinker cad. This table has two drawer and a bookshelf, which could put thing in, or on them. My table also shows a cute bear head, which attract customers with children. Also, the corner of my table is round, which won’t hurt young children that climbing under the table, could also attract customers with children. Comparing my table with other table on the market, unlike other table for children to use, mine might be bigger and the storage space is relatively large. Additionally, some older children needed more space to put books, so my table have at least two places to put things, and a huge table could put daily necessities.

 Based on my own reflection, I think I should improve on adding more useful functions to make it more functional, such as a special place to put more things or my table could be unfolded and then retracted. If I have more time, I would like to make my table design having more design sense, this might make my table looking better and attract more customers.

Using the design cycle helped me finished my model step by step. There are four stages of the design cycle, which are Inquiring and analyzing, developing ideas, creating the solution, and evaluating. First I justified the need of table, and searched for existing products. Then after this, I note down what should I make some change on table to make it better, and started a draft on the table. And after different changes, I made this model for the table.