**Reflection Template**

You can add an overview of your project here

The steps were as follows:

* Design the base model for all boxes on adobe illustrator
* Think of a design for the box
* Do a test fit with small pieces of your box to see if it will fit
* Finalize the box design
* Start adding the design into illustrator
* Finalize the box and cut it out with the lazer
* Put the box together

**The process:**

You can go into detail about your process.

|  |  |
| --- | --- |
| *Caption* | *Caption* |

**Challenges, setbacks, and solutions:**

You can identify and speak to solutions to challenges in your project

Some challenges in this project were not having the lines too precise or small so the laser cutter could still cut them. One of my lines was a little too small so it didn't reach the final version. Another problem I faced was getting my drawing onto Adobe illustrator. That process took me a couple of tries but I was eventually able to make it work right. Overall I had a lot of obstacles in this project and I was able to get over all of them.

|  | |
| --- | --- |
|  | |