From the Collection:Child's Knock apart Furniture

SLQ Wiki Fabrication Lab 2025/07/05 19:13

From the Collection: Child's Knock apart Furniture



This workshop is the first in a prospective series that activates the collection through updating and parametisation

Try-it (Staff) Version

This version is intended to be trialed using the try-it process.

Rationale

Running workshops for SLQ staff is to:

- increase awareness and knowledge of The Edge programming
- invite feedback and participation

- 3/5
- include an introduction to Free and Open Source Software(FOSS) Inkscape.
- include an introduction to parametric design

Outcomes

• Basic bitmap image processing using GIMP.

Tools

1. Gimp for image clean-up and processing

Materials and Resources

Workshop Outline

10min

FOSS

Intro to Preparing for Cutting using - 10min

- What is FOSS.
- When to use FOSS
- · When to use non-FOSS
- · What is GIMP?
- · What is Coreldraw?

Pick a Project

The workshop as a whole chooses a design **for all particpants** to work on.

Use theses rules to inform your choice.

Introduction to Gimp

Basic bitmap processing to produce a two colour image - 15 min

• Open chosen image in GIMP

- 4/5
- Selection and Navigation tools
 - o crop
 - shear, cage or rotate
 - brightness and contrast
 - Blur and unsharp
 - convert to grayscale
 - o export as a jpg.

Introduction to Fusion 360

Import to Fusion and Add to Sketch - 20 min

- Selection and Navigation tools
- Trace bitmap tool
 - select best single scan method
 - adjust options (speckles, corners and paths)
 - Process and close
- · Export as PDF

Prepare for Cut in CNC

Editing - 20min

- Trim the fat be ruthless
 - small shapes won't drop out
 - complex shapes will break
 - complex shapes take too long to cut

Process

- Grab the file and open in Fusion360.
- create a sketch
- Get familiar with the selection and navigation tools
- Create a sheet of ply
- Scale your artwork to fit
- Select one shape to work on.
- Use the lines tools to trace
 - access individual points to correct glitches
 - reduce nodes (in the menu bar)
 - use the curve **smoothness slider** (in the menu bar)
- Drag your artwork to a panel

5/5

CNC Ready checks

Check all ...

- Check
- Save your design as a DXF file onto the facilitators USB stick.

Cutting and Assembly

- 1. Your facilitator will cut your design on the CNC Router
- 3. Take home and enjoy!

Files

CNC Router Settings