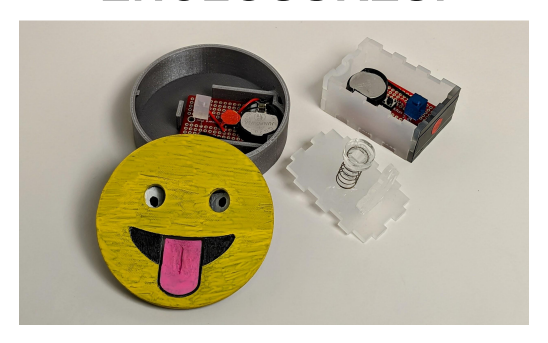
## **ENCLOSURES!**



"An Arduino project without an enclosure is just a mess. And a donut without a hole, is a danish." - Matsuo Basho, 1687

**Assignment**: Design and fabricate two enclosures for your soldered LED/Button circuit. One with a laser cutter. One with a 3D printer.

The button must still function in each.

**DUE DATE**: Feb 27th. Bring both enclosures to class.

This is a pass/fail assignment.

Provided materials: 6"x 6" acrylic for laser cutting. 3D printer filament.