

**Chris Butler**  
*Open Source 3D Fabrication*  
Sam Sheffield  
Fall 2013

## **Assignment 3: *Project 1***

This assignment was a collaborative effort with Sam Kuo, Jon Gorr, and myself. The goal was to design and print multiple connecting objects, whose function revolves around a found object. Our found object was dirt. We chose to create a decorative, artificial flower pot. Jon designed a pot to hold the dirt. Sam and I designed an artificial plant to be propped up in the dirt. Sam made the large stem, and I made the flower that is fitted onto the stem. All objects were printed using PLA. The end result was as we expected.