**3D Printing Project Checklist:**

**No Reversed Faces:**
 Project should be all white/gray on the outside and all blue on the inside.

**Flat base:**
 The base should be on the Green/Red axes. Should be one piece, no segments. If edges have an
 upward angle, make sure it is steep.

**Minimize Retraction:**
 Try to reduce the amount of jumping around the printer head must do. One continuous project
 often prints better than many at once. Try printing just one wheel at a time.

**No Stray Lines:**
 Check project for any extra lines either sticking out, or even just extra segments across flat
 faces. If it doesn’t need to be there, erase it.

**No Thin Pieces:**
 Check project for any pieces/faces that are less than 0.3mm. That is approaching the resolution
 of the printer and may not print well.