Google Cloud Vision API Tracking: <https://console.cloud.google.com/apis/api/vision.googleapis.com/overview?project=ecet-senior-project&folder&organizationId=411422959478&duration=P30D>

NEED to do this Marking Period

* Get rid of cardboard, replace with an at least 7.5x12 platform that could be made out of:
  + 3D Print?
    - Problem: The 3d Print is too big for the platform
  + Plexiglass?
    - <https://www.amazon.com/Plexiglass-12-Clear-Acrylic-Sheet/dp/B01NBVKDPD>
    - Need the special cutting tool
  + Wood?
* Stabilize the wooden structure
  + More L-Brackets?
  + Or, would the problem be solved by just covering up the other bullets (see next bullet)
* Cover up the open parts of the wooden structure
  + Get a 2x4 piece, cut it up to two 2x2 pieces, that should fit all the pieces
    - Could there be an issue? The piece may be a little more than 2x2 on each side; maybe the L brackets can help the pieces reach out more
* Ensure more reliability for the recognition software
* Krazy-Glue the motor extension shafts better?
  + Gorilla Glue didn’t work bc we didn’t use it properly for 24 hr
* **Design Review due on May 30!!!!**
* Video (see other doc)
  + **Due June 15**