

#### PROJECT SPECIFICATION

# **3D Perception**

### Writeup

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Provide a Writeup / README that includes all the rubric points and how you addressed each one. You can submit your writeup as markdown or pdf. The project repository contains a template writeup for this project that you can use as a guide and a starting point.	The writeup / README should include a statement and supporting figures / images that explain how each rubric item was addressed, and specifically where in the code each step was handled. The writeup should include a discussion of what worked, what didn't and how the project implementation could be improved going forward.

## Exercise 1, 2 and 3 Pipeline Implemented

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Complete Exercise 1 steps. Pipeline for filtering and RANSAC plane fitting implemented.	The pcl_callback() function within the template Python script has been filled out to include filtering and RANSAC plane fitting. Not required, but to help your reviewer consider adding screenshots of output at different steps in your writeup with brief explanations.
Complete Exercise 2 steps: Pipeline including clustering for segmentation implemented.	Steps for cluster segmentation have been added to the <a href="pcl_callback">pcl_callback</a> () function in the template Python script.  Not required, but to help your reviewer consider adding screenshots of output at different steps in your writeup with brief explanations.
Complete Exercise 3 Steps. Features extracted and SVM trained. Object recognition implemented.	Both <code>compute_color_histograms()</code> and <code>compute_normal_histograms()</code> functions have been filled out and SVM has been trained using <code>train_svm.py</code> . Please provide a snapshot of your normalized confusion matrix (output from <code>train_svm.py</code> in your writeup / README. Object recognition steps have been implemented in the <code>pcl_callback()</code> function within template Python script. Not required, but to help your reviewer consider adding screenshots of output at different steps in your writeup with brief explanations.

# Pick and Place Setup

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For all three tabletop setups ( test*.world ), perform object recognition, then read in respective pick list ( pick_list_*.yaml ). Next construct the messages that would comprise a valid PickPlace request output them to .yaml format.	You can add this functionality to your already existing ros node or create a new node that communicates with your perception pipeline to perform sequential object recognition. Save your PickPlace requests into output_1.yaml, output_2.yaml, and output_3.yaml for each scene respectively. Add screenshots in your writeup of output showing label markers in RViz to demonstrate your object recognition success rate in each of the three scenarios. Note: for a passing submission, your pipeline must correctly identify 100% of objects in test1.world, 80% (4/5) in test2.world and 75% (6/8) in test3.world.

### Suggestions to Make Your Project Stand Out!

To have a standout submission, perform object recognition for the <code>tabletop\_challenge.world</code> scene. Submit your <code>output\_4.yaml</code> file along with screenshots from rviz showing correct labels for all objects in the scene in your writeup.

**Student FAQ**