Note:

- 1. This project is from the course, ROS Manipulation in 5 Days on Robot Ignite Academy
- : https://www.robotigniteacademy.com/en/course/ros-manipulation-in-5-days/details/
- 2. Any contents of the project belong to Robot Ignite Academy except for the sample solution written by Samwoo Seong. I.e. I don't own any of the project contents
- 3. Any work throughout the project is for learning purpose
- 4. The solution written by Samwoo Seong shouldn't be used to pass the project on this course
- <Requirements>
- -One of ROS 1 distributions
- -Gazebo
- -RB15 Running on Gazebo Simulation
- <How to Run my program on Robot Ignite Academy>
- 1. Type this in one of terminals

roslaunch rb1_moveit_config project_planning_execution.launch

user:~\$ roslaunch rb1_moveit_config project_planning_execution.launch

2. Type the following in another terminal

rosrun simple_grasping gripper_test.py

user:~\$ rosrun simple grasping gripper test.py