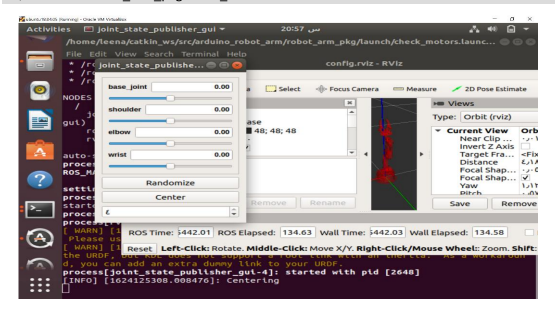
## **Rviz and Gazebo simulators**

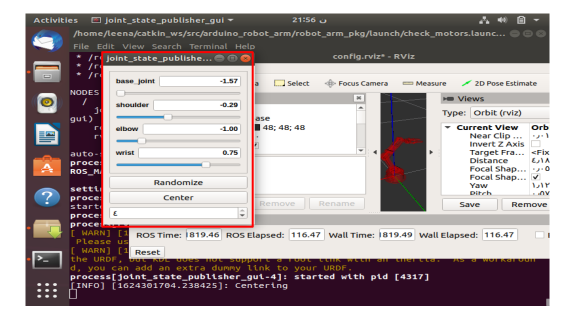
After download ROS, create a workspace, and install all packages that you need to execute and control robot arm you can use simulators such as Rviz to simulate the robot arm:

## **Run Rviz**

To open the Rviz simulator Write the command below on the terminal:
\$ roslaunch robot arm pkg check motors.launch

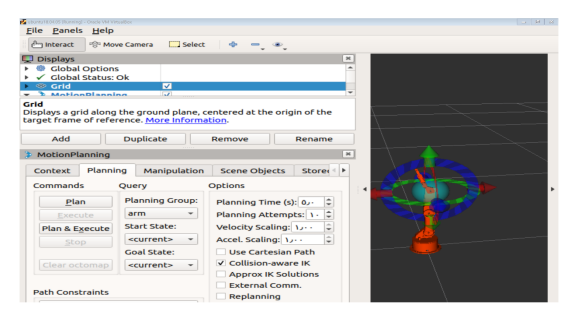


 The robot arm is visible but it can't move yet, you can change the position on this window:

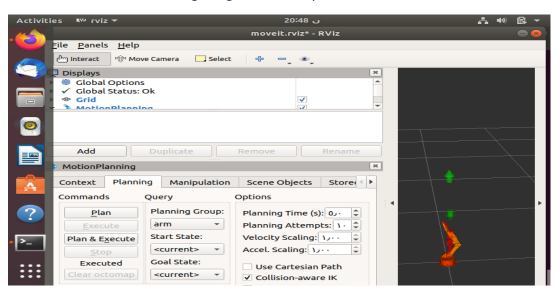


• To move and control the robot arm use Movelt software. Enter this command in the terminal to open it:

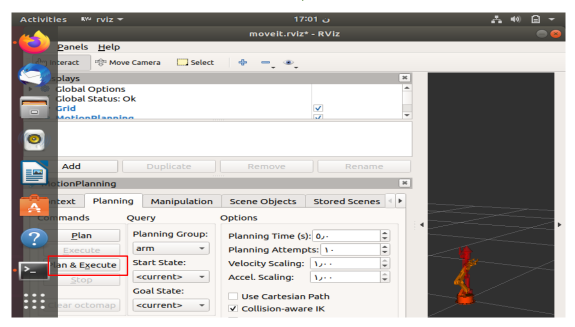
\$ roslaunch moveit\_pkg demo.launch



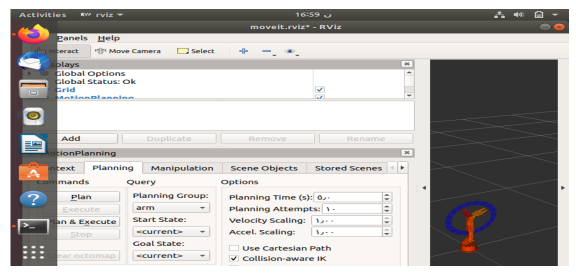
o To move the elbow drag the green arrow up and down:



To simulate the arm motion You can click plan & Execute:



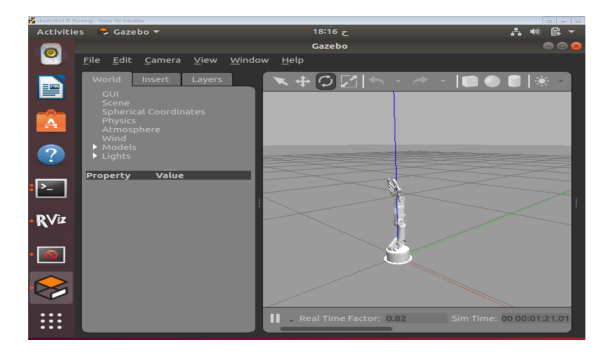
To move the gripper move the blue ring in a circular motion:



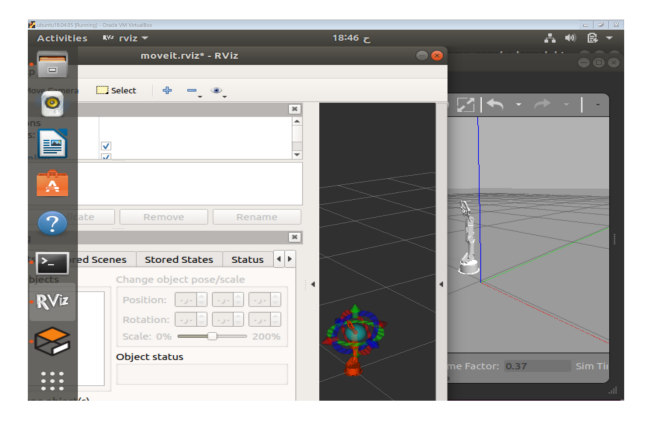
## Gazebo

• To open Gazebo enter this command:

\$ roslaunch robot\_arm\_pkg check\_motors\_gazebo.launch



To open Rviz and Gazebo use this command:\$ roslaunch moveit\_pkg demo\_gazebo.launch



• You can move the arm in Rviz as we mentioned earlier and press plan & execute button to see the simulation on Gazebo:

