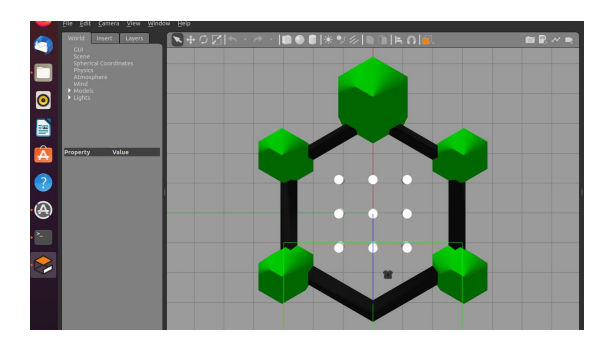
Bushra alsheikh - Al

After writing this step

```
$ export TURTLEBOT3_MODEL=waffle
$ roslaunch turtlebot3_gazebo turtlebot3_world.launch
```



And then write this step

```
$ export TURTLEBOT3_MODEL=waffle
$ roslaunch turtlebot3_slam turtlebot3_slam.launch
slam_methods:=gmapping
```

To run the SLAM

I need to move the little car to create the map ,so I need this step

```
$ export TURTLEBOT3_MODEL=waffle
$ roslaunch turtlebot3 teleop turtlebot3 teleop key.launch
```

```
turtlebot3_teleop_keyboard (turtlebot3_teleop/turtlebot3_teleop_key)

ROS_MASTER_URI=http://localhost:11311

Process[turtlebot3_teleop_keyboard-1]: started with pid [55741]

Control Your TurtleBot3!

Moving around:

W
a s d
x

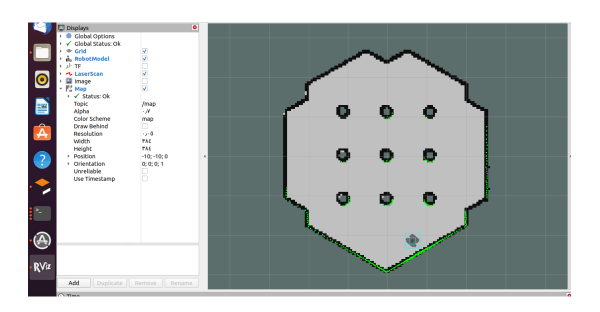
V/x: increase/decrease linear velocity (Burger: ~ 0.22, Waffle and Waffle Pi: ~ 0.26)

Boyd: increase/decrease angular velocity (Burger: ~ 2.84, Waffle and Waffle Pi: ~ 1.82)

Space key, s: force stop

CTRL-C to quit
```

after moving the car the map will be created:



Finally Saving the map.

\$ rosrun map_server map_saver -f ~/map

