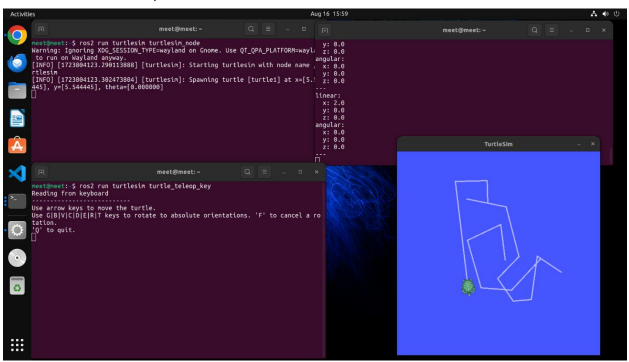
Lab 3 - Report

Meet Kansara - 220929270 Roll no. 54

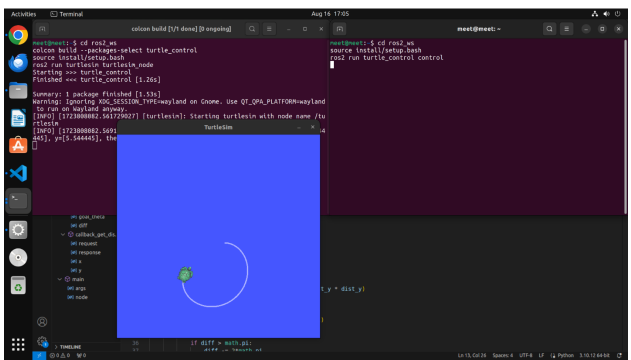
Aim: To execute and manage Turtlesim and its associated control nodes in ROS2.

Code Execution and analysis:

1. Turtlesim and Teleoperation nodes:

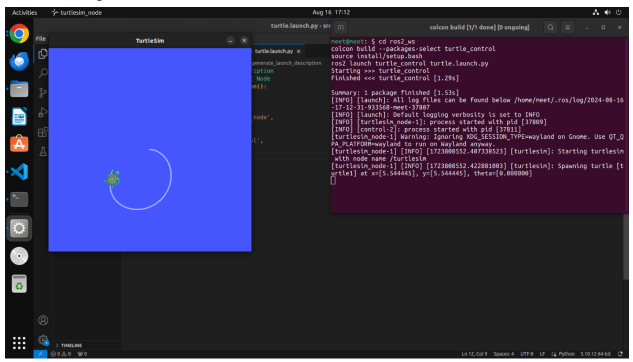


2. Running Turtlesim and controller:



```
import rclpy
from rclpy.node import Node
from turtlesim.msg import Pose
from geometry_msgs.msg import Twist
import math
class TurtleControllerNode(Node):
   def __init__(self):
       super().__init__("turtle_controller")
       self.target_x = 4.0
       self.target_y = 4.0
       self.pose_ = None
       self.cmd_vel_publisher_ = self.create_publisher(Twist, "turtle1/cmd_vel", 10)
       self.pose_subscriber_ = self.create_subscription(Pose, "turtle1/pose", self.callback_turtle_pose, 10)
       self.control_loop_timer_ = self.create_timer(0.01, self.control_loop)
   def callback_turtle_pose(self,msg):
       self.pose_ = msg
   def control_loop(self):
       if self.pose_ == None:
           return
       dist_x = self.target_x - self.pose_.x
       dist_y = self.target_y - self.pose_.y
       distance = math.sqrt(dist_x * dist_x + dist_y * dist_y)
       msg = Twist()
       if distance > 0.5:
           msg.linear.x = distance
           goal_theta = math.atan2(dist_y, dist_x)
           diff = goal_theta - self.pose_.theta
           if diff > math.pi:
               diff -= 2*math.pi
           elif diff < -math.pi:
               diff += 2*math.pi
           msg.angular.z = diff
           msg.linear.x = 0.0
           msg.angular.z = 0.0
        self.cmd_vel_publisher_.publish(msg)
   def callback_get_distance(self, request, response):
       x = request.loc_x - self.pose_.x
       y = request.loc_y - self.pose_.y
       response.distance = math.sqrt(x * x + y * y)
       return response
def main(args=None):
   rclpy.init(args=args)
   node = TurtleControllerNode()
   rclpy.spin(node)
   rclpy.shutdown()
if __name__ == "__main__":
   main()
```

3. Launching Turtlesim with controller:



Conclusion: Successful execution and integration of Turtlesim with its control nodes has been achieved.