**Assignment 2**

**Topics : Subscriber, Launch files**

* In the package **assignment\_1** create a new folder called **launch**
* Create a launch file for the circular trajectory publisher you wrote in assignment 1

*Your Code:*

* Create a launch file for the square trajectory publisher you wrote in assignment 1

*Your Code:*

* In the source folder of your package assignment\_1 create a subscriber python file **subscribe\_square.py**, which outputs the continuous location coordinates (x,y) of turtle sim in move\_square.py (square trajectory publisher)**.**

*Your Code:*

* Create a launch file to launch **subscribe\_sqaure.py** and **move\_square.py** simultaneously

*Your Code:*