(sohi edit 2023.08.) https://github.com/sohicode/ros2 basics/ SOHI

```
oe service.launch.py
런치 파일 만들기
 $ cd ~/Workspaces/ros2 ws/src/oe service pkg
 $ mkdir launch
 $ cd launch
 $ code oe service.launch.pv
```

```
oe service.launch.py
ROS2 Launch 파일
 하나 이상의 정해진 노드를 실행할 수 있음
 노드를 실행할 때 패키지의 매개변수나 노드 이름 변경,
   노드 네임스페이스 설정, 환경변수 변경 등의 옵션을
설정함.
src/oe service pkg/launch/oe service.launch.py
from launch import LaunchDescription
from launch ros.actions import Node
from launch.actions import ExecuteProcess
def generate launch description():
   return LaunchDescription([
       Node(
           package='oe_service_pkg',
           executable='oe server',
           name='oe server node'
       ),
       Node(
           package='oe_service_pkg',
           executable='oe client',
           name='oe client node'
       ExecuteProcess(
           cmd=['ros2', 'topic', 'list'],
           output='screen'
       )
   ])
```

## SOHI CODE

```
파이썬 패키지 설정 파일(setup.py)
                                     setup.py
 ROS2 파이썬 패키지에서 배포를 위한 파일
src/oe service pkg/setup.py
from setuptools import setup
import glob
import os
package_name = 'oe_service_pkg'
setup(
   name=package name,
    version='0.1.0',
   packages=[package_name],
    data files=[
        ('share/ament index/resource index/packa
ges',
            ['resource/' + package_name]),
        ('share/' + package_name,
['package.xml']),
        ('share/' + package_name + '/launch',
glob.glob(os.path.join('launch',
'*.launch.py'))),
    ('share/' + package_name + '/param',
glob.glob(os.path.join('param', '*.yaml'))),
    install requires=['setuptools'],
    zip safe=True,
   maintainer='sohi',
   maintainer email='sohicode@gmail.com',
    description='TODO: Package description',
    license='TODO: License declaration',
    tests_require=['pytest'],
    entry_points={
        console_scripts': [
            'oe server =
oe_service_pkg.odd_even_server:main',
            'oe client =
oe service pkg.odd even client:main'
       ٦,
   },
)
```

```
빌드
                                  build & run
 $ cd ~/Workspaces/ros2 ws
 $ colcon build --symlink-install --packages-
select oe service pkg
 $ source ./install/setup.bash
런치 실행(ros2 launch)
 $ ros2 launch oe service pkg
oe service.launch.py
```