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서비스 패키지 만들기 Package

$ cd ~/Workspaces/ros2_ws/src

$ ros2 pkg create oe_service_pkg --build-type

ament_python

--dependencies rclpy std_srvs interface_pkg
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서비스 인터페이스
src/interface_pkg/srv/OddEvenCheck.srv

# Request
int64 number
---
# Response
string decision
```

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서비스 서버 - 짝홀 판단값
                             odd_even_server.py
src/oe_service_pkg/oe_service_pkg/odd_even_server.py
import rclpy
from rclpy.node import Node
from interface_pkg.srv import OddEvenCheck
class OddEvenCheckServer(Node):
   def __init__(self):
        super().__init__('odd_even_server_node')
        self.srv = self.create_service(OddEvenCheck,
'odd_even_check', self.odd_even_cb)
        self.get_logger().info('Odd Even Check Service Server
Running...')
   def odd_even_cb(self, request, response):
        self.get_logger().info('Request Received...')
        if request.number % 2 == 0:
            response.decision = 'Even'
        elif request.number % 2 == 1:
            response.decision = 'Odd'
        else:
            response.decision = 'Error'
        print(request)
        print(response)
        return response
def main(args=None):
   rclpy.init(args=args)
   node = OddEvenCheckServer()
   try:
        rclpy.spin(node)
   except KeyboardInterrupt:
        node.get_logger().info('Keyboard Interrupt')
   finally:
        node.destroy_node()
       rclpy.shutdown()
if __name__ == '__main__':
   main()
```

```
odd even client.py
서비스 클라이언트
숫자 보내고 짝홀 판단값을 받음
src/oe service pkg/oe service pkg/odd even client.py
import rclpv
from rclpy.node import Node
from service_pkg.srv import OddEvenCheck
class OddEvenCheckClient(Node):
   def init (self):
       super().__init__('odd_even_client_node')
       self.client = self.create client(OddEvenCheck,
'odd_even_check')
       self.reg = OddEvenCheck.Request()
       self.get_logger().info('Service Client Start')
   def send request(self, num):
       self.req.number = int(num)
       self.client.wait_for_service()
       self.future = self.client.call_async(self.req)
       rclpy.spin_until_future_complete(self,
self.future)
       self.result = self.future.result()
       return self.result
def main(args=None):
   rclpy.init(args=args)
   node = OddEvenCheckClient()
   try:
       #pass
       user_input = input('Enter an Integer: ')
       res = node.send_request(user_input)
       node.get_logger().info('Server returned: ' +
res.decision)
   except KeyboardInterrupt:
       node.get_logger().info('Keyboard Interrupt')
   finally:
       node.destroy_node()
       rclpy.shutdown()
if __name__ == '__main__':
   main()
```

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빌드 build & run
$ cd ~/Workspaces/ros2_ws
$ colcon build --symlink-install --packages-select

oe_service_pkg
$ source ./install/setup.bash

노드 실행(ros2 run)
$ ros2 pkg executables oe_service_pkg
$ ros2 run oe_service_pkg oe_server
$ ros2 run oe_service_pkg oe_client
```