cmake\_minimum\_required(VERSION 3.8)

project(base\_interfaces\_demo)

if(CMAKE\_COMPILER\_IS\_GNUCXX OR CMAKE\_CXX\_COMPILER\_ID MATCHES "Clang")

add\_compile\_options(-Wall -Wextra -Wpedantic)

endif()

# find dependencies

find\_package(ament\_cmake REQUIRED)

find\_package(rosidl\_default\_generators REQUIRED)

# uncomment the following section in order to fill in

# further dependencies manually.

# find\_package(<dependency> REQUIRED)

rosidl\_generate\_interfaces(${PROJECT\_NAME}

"msg/Image.msg")

if(BUILD\_TESTING)

find\_package(ament\_lint\_auto REQUIRED)

# the following line skips the linter which checks for copyrights

# comment the line when a copyright and license is added to all source files

set(ament\_cmake\_copyright\_FOUND TRUE)

# the following line skips cpplint (only works in a git repo)

# comment the line when this package is in a git repo and when

# a copyright and license is added to all source files

set(ament\_cmake\_cpplint\_FOUND TRUE)

ament\_lint\_auto\_find\_test\_dependencies()

endif()

ament\_package()