<?xml version="1.0"?>

<package format="2">

<name>mobrob\_util</name>

<version>0.0.0</version>

<description>The mobrob\_util package</description>

<!-- One maintainer tag required, multiple allowed, one person per tag -->

<!-- Example: -->

<!-- <maintainer email="jane.doe@example.com">Jane Doe</maintainer> -->

<maintainer email="pi@todo.todo">pi</maintainer>

<!-- One license tag required, multiple allowed, one license per tag -->

<!-- Commonly used license strings: -->

<!-- BSD, MIT, Boost Software License, GPLv2, GPLv3, LGPLv2.1, LGPLv3 -->

<license>TODO</license>

<!-- Url tags are optional, but multiple are allowed, one per tag -->

<!-- Optional attribute type can be: website, bugtracker, or repository -->

<!-- Example: -->

<!-- <url type="website">http://wiki.ros.org/mobrob\_util</url> -->

<!-- Author tags are optional, multiple are allowed, one per tag -->

<!-- Authors do not have to be maintainers, but could be -->

<!-- Example: -->

<!-- <author email="jane.doe@example.com">Jane Doe</author> -->

<!-- The \*depend tags are used to specify dependencies -->

<!-- Dependencies can be catkin packages or system dependencies -->

<!-- Examples: -->

<!-- Use depend as a shortcut for packages that are both build and exec dependencies -->

<!-- <depend>roscpp</depend> -->

<!-- Note that this is equivalent to the following: -->

<!-- <build\_depend>roscpp</build\_depend> -->

<!-- <exec\_depend>roscpp</exec\_depend> -->

<!-- Use build\_depend for packages you need at compile time: -->

<!-- <build\_depend>message\_generation</build\_depend> -->

<!-- Use build\_export\_depend for packages you need in order to build against this package: -->

<!-- <build\_export\_depend>message\_generation</build\_export\_depend> -->

<!-- Use buildtool\_depend for build tool packages: -->

<!-- <buildtool\_depend>catkin</buildtool\_depend> -->

<!-- Use exec\_depend for packages you need at runtime: -->

<!-- <exec\_depend>message\_runtime</exec\_depend> -->

<!-- Use test\_depend for packages you need only for testing: -->

<!-- <test\_depend>gtest</test\_depend> -->

<!-- Use doc\_depend for packages you need only for building documentation: -->

<!-- <doc\_depend>doxygen</doc\_depend> -->

<buildtool\_depend>catkin</buildtool\_depend>

<build\_depend>geometry\_msgs</build\_depend>

**<build\_depend>message\_generation</build\_depend>**

**<build\_depend>message\_runtime</build\_depend>**

<build\_depend>roscpp</build\_depend>

<build\_depend>rospy</build\_depend>

<build\_depend>std\_msgs</build\_depend>

<build\_export\_depend>geometry\_msgs</build\_export\_depend>

<build\_export\_depend>roscpp</build\_export\_depend>

<build\_export\_depend>rospy</build\_export\_depend>

<build\_export\_depend>std\_msgs</build\_export\_depend>

<exec\_depend>geometry\_msgs</exec\_depend>

**<exec\_depend>message\_generation</exec\_depend>**

**<exec\_depend>message\_runtime</exec\_depend>**

<exec\_depend>roscpp</exec\_depend>

<exec\_depend>rospy</exec\_depend>

<exec\_depend>std\_msgs</exec\_depend>

<!-- The export tag contains other, unspecified, tags -->

<export>

<!-- Other tools can request additional information be placed here -->

</export>

</package>