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**# We are sharing this partial code for learning and research, and the idea behind us sharing the source code is to stimulate ideas #and thoughts for the learners to develop their MLOps.**

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**# Release: Initial release**

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**Angular conversion**

Angular conversion deals with converting the point from degree to radians and vice-versa. To convert radians to revolutions, the value should be multiplied by 57.29578 then divided by 360. Also can be multiplied by 57.29578/360 = 0.1591549. Hence, to convert directly from radians to revolutions, the value can be multiplied by 0.1591549.

Examples:

**math.degrees(X)** - converts the angle at X from radians to degrees.

**math.radians(X)** - converts the angle at X from degrees to radians.