Python	Mathematics	English
p1	π	An approximation of pi.
e	e	An approximation of $e$ .
sin(x)	$\sin x$	The sine of x.
cos(x)	cos x	The cosine of x.
tan(x)	tan <i>x</i>	The tangent of x.
asin(x)	arcsinx	The inverse of sine x.
acos(x)	arccos x	The inverse of cosine x.
atan(x)	arctanx	The inverse of tangent x.
log(x)	$\ln x$	The natural (base e) logarithm of x
log10(x)	$log_{10}x$	The common (base 10) logarithm of x.
exp(x)	$e^x$	The exponential of x.
ceil(x)	[x]	The smallest whole number $>= x$
floor(x)		The largest whole number $\leq = x$