```
tweise@weise-laptop: ~
>>> cos(pi / 3)
0.50000000000000001
>>> tan(pi / 4)
0.99999999999999
>>> log(e ** 10)
10.0
>>> from math import asin, acos, atan
>>> asin(sin(0.925))
0.92500000000000002
>>> acos(cos(-0.3))
0.30000000000000016
>>> atan(tan(1))
```