

## **HackerRank**





X

# Polar Coordinates \*





Your Polar Coordinates submission got 10.00 points.

Try the next challenge | Try a Random Challenge

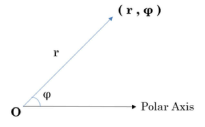
Problem Submissions Leaderboard Editorial A

Polar coordinates are an alternative way of representing Cartesian coordinates or Complex Numbers.

A complex number z Capture.PNG

$$z = x + yj$$

is completely determined by its real part  $m{x}$  and imaginary part  $m{y}$ . Here, j is the imaginary unit.



A polar coordinate ( $m{r},m{arphi}$ )

is completely determined by modulus  $m{r}$  and phase angle  $m{arphi}$ 

If we convert complex number  ${\pmb z}$  to its polar coordinate, we find:

- $m{r}$ : Distance from  $m{z}$  to origin, i.e.,  $\sqrt{m{x^2+y^2}}$
- $m{arphi}$ : Counter clockwise angle measured from the positive  $m{x}$ -axis to the line segment that joins  $m{z}$  to the origin.

Python's cmath module provides access to the mathematical functions for complex numbers.

This tool returns the phase of complex number  $\boldsymbol{z}$  (also known as the argument of  $\boldsymbol{z}$ ).

>>> phase(complex(-1.0, 0.0)) 3.1415926535897931

## abs

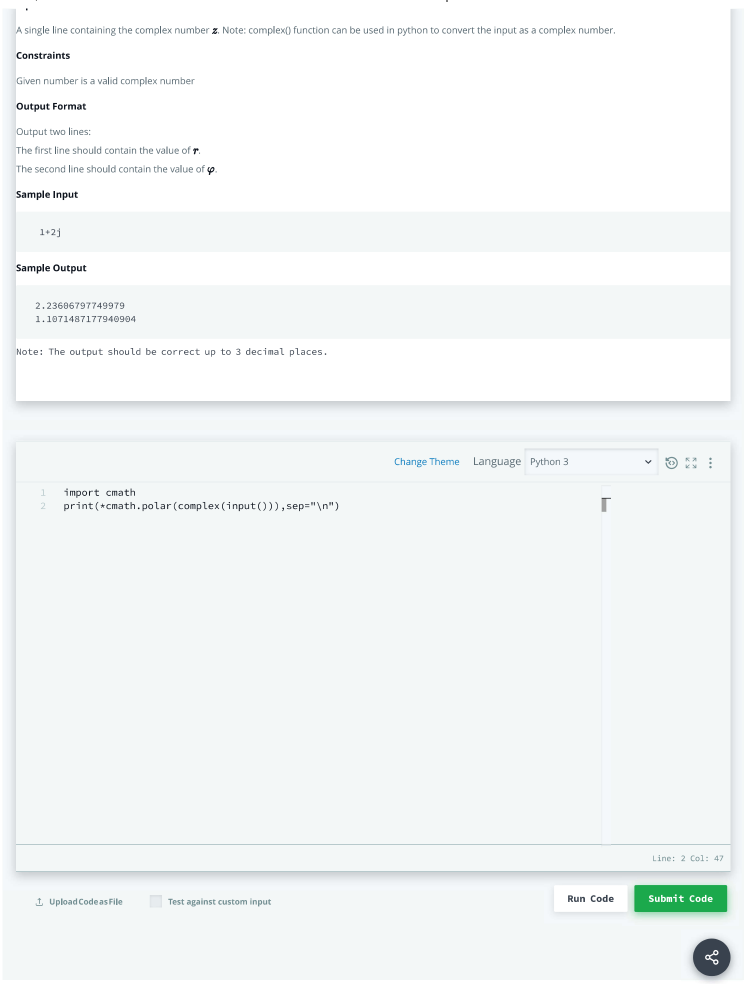
This tool returns the modulus (absolute value) of complex number  $oldsymbol{z}$ .

>>> abs(complex(-1.0, 0.0)) 1.0

You are given a complex  $oldsymbol{z}$ . Your task is to convert it to polar coordinates.



### Input Format



Contest Calendar | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature

