

PRACTICE

COMPETE

JOBS

LEADERBOARD

Q Search





Practice > Python > Math > Polar Coordinates

Polar Coordinates ☆

106/115 challenges solved
Rank: 1832 | Points: 2115 ①



Your Polar Coordinates submission got 10.00 points.

Try the next challenge

Problem Submissions Leaderboard Editorial 🖰 Discussions Polar coordinates are an alternative way of representing Cartesian coordinates or Complex Numbers. A complex number z Capture.PNG z = x + yjis completely determined by its real part \boldsymbol{x} and imaginary part \boldsymbol{y} . Here, j is the imaginary unit. A polar coordinate (r, φ) (r, φ) Polar Axis is completely determined by modulus r and phase angle φ . If we convert complex number \boldsymbol{z} to its polar coordinate, we find: r: Distance from z to origin, i.e., $\sqrt{x^2+y^2}$ arphi: Counter clockwise angle measured from the positive x-axis to the line segment that joins z to the origin. Python's cmath module provides access to the mathematical functions for complex numbers. cmath. phase This tool returns the phase of complex number z (also known as the argument of z). >>> phase(complex(-1.0, 0.0)) 3.1415926535897931 abs

Author	DOSHI
Difficulty	Easy
Max Score	10
Submitted By	20244

NEED HELP?

- View discussions
- ☐ View editorial
- View top submissions

RATE THIS CHALLENGE



MORE DETAILS

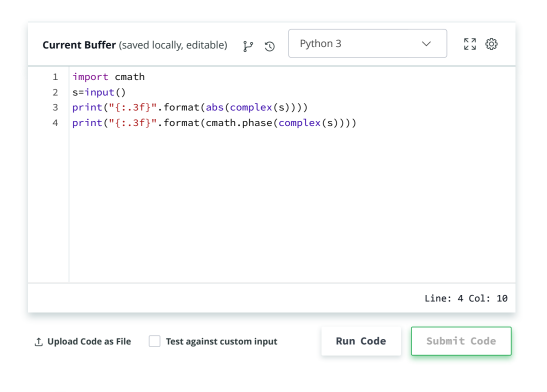
- Suggest Edits



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

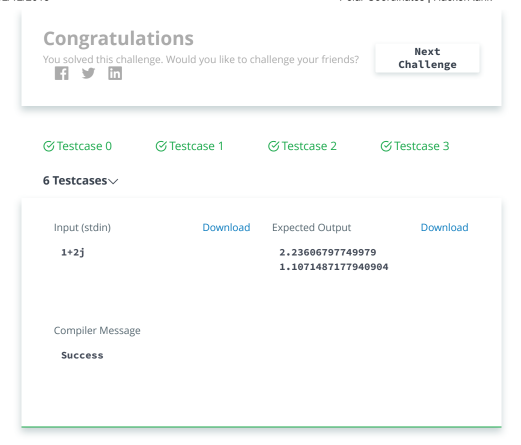
>>> abs(complex(-1.0, 0.0))
1.0

Task You are given a complex z. Your task is to convert it to polar coordinates. Input Format A single line containing the complex number z. Note: complex() function can be used in python to convert the input as a complex number. Constraints Given number is a valid complex number **Output Format** Output two lines: The first line should contain the value of r. The second line should contain the value of φ . Sample Input 1+2j Sample Output 2.23606797749979 1.1071487177940904 Note: The output should be correct up to 3 decimal places.





92%



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