

The Lazy Time Traveler

True laziness is achieved when one spends more effort avoiding work than the work would have taken in the first place.

Description

A very lazy time traveler lives on the equator of the Earth. Like many time travelers, he loves to travel! Paris, Cairo, Disney World — it would be a waste to only explore different times! Unfortunately, our Mr. Time Traveler suffers from crippling laziness. Lucky for him, his time machine can help! If he simply travels in time, and lets the Earth rotate underneath his time machine, he can force places to come to him — brilliant!

Your task is simple — given a starting location (in degrees), and a desired ending location (again, in degrees), calculate how long the time traveler will need to travel in time to arrive at his destination. Remember, the Earth spins 360° every 24 hours.

Example Input/Output

You will be given a starting location $s \in [0, 360]$ and an ending location $e \in [0, 360]$, separated by spaces. You must output a time, in hours between -12 and 12.

```
0 360
0.0

320 200
-8.0
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