

# The Closest Whole

*Filename:* rounding

You're calculating population estimates, but you keep getting decimals. You can't have 0.285 deer, so define a function to round a float to the nearest int.

## **The Problem:**

Given a float, you must return the closest integer.

## **The Input:**

A floating-point number.

## **The Output:**

The closest integer.

## **Sample Inputs:**

0.285

2.499

56.5

9.895

## **Sample Outputs:**

0

2

57

10