## Division

Write a program that allows user to enter two integers called $m$ and $n$ then calculates the value of $\mathbf{m}$ divided by $n$.

Before dividing, the program must check whether the denominator is zero.

## Example 1:

Please enter numerator: 7
Please enter denominator: 0
The denominator can't be zero!

## Example 2:

Please enter numerator: -8
Please enter denominator: -5
Result: -8 / -5 = 1.600000

## Example 3:

Please enter numerator: 10
Please enter denominator: -2
Result: $10 /-2=-5.000000$

