

## Title

Math operations with storage

## Problem Description

Have the user enter any two integers. Store those integers in variables of type “int”.

Using however many additional variables as you feel you need, perform the following computations and output their results to the screen:

- 1) Add the two variables together
- 2) Add three times the first to negative five times the second
- 3) Multiply the two variables together
- 4) Divide the first variable by the second **Note: avoid integer division by correctly choosing the data type for this step**
- 5) Multiply the two variables together and divide the result by 10, then add 16

## Testing

Assume that the user entered the numbers 2 and 5 for the tests below

Question part	Output
1	7
2	-19
3	10
4	0.4
5	17

## Time Target

- \*\*\* Less than 5 minutes
- \*\* 5-10 minutes
- \* greater than 10 minutes

## Section

Variables and Fundamentals