

----jGRASP exec: java ZacharyStall_2_05

The user will input gross pay, saving percentage rate, and IRA percentage investment rate.

The program will use gross pay and the percentages to calculate saving amount, IRA investment amount, and a total of both accounts.

Finally the program will output gross pay, percentages and the calculated values in dollars.

Note: This program uses methods.

Zachary Stall

▶▶ Enter the gross pay (without commas): -10000
Error, must be a positive number.
▶▶ Enter the gross pay (without commas): 10000
▶▶ Enter the saving % as a number (i.e. 5.5% = 5.5): 5
▶▶ Enter the IRA % as a number (i.e. 12% = 12): 4

The gross pay entered: \$10,000.00
The savings rate entered: 5.0%
The savings amount is: \$500.00
The IRA investment rate: 4.0%
The IRA amount invested is: \$400.00
Savings and IRA is: \$900.00
Zachary Stall

----jGRASP: operation complete.

▶▶