Problem Statement

Java

Given Basic Salary B, Transport Allowance T, House Allowance H, write a java program to print the gross G and net salary N.

Formulas:

$$G = B + T + H$$

$$N = G - (G * Tax\%)$$

0.3% tax is levied on gross salary above \$5000

0.2% tax is levied on gross salary between [\$1000 and \$5000]

0.1% tax is levied on gross salary less than \$1000

Constraints:

$$1 \le T \le 10^6$$

Input Format:

First line contains B, T and H separated by ','

Output Format:

Net Salary

Sample Input:

40000,2000,500

Sample Output:

29750.0