Problem Statement

Given Basic Salary **B**, Transport Allowance **T** and House Allowance **H**.

Write a java program to print the net salary N.

Formulas:

$$G = B + T + H$$

$$N = \{G - (8.2\% \text{ of } G)\}\)$$
 if G is above 55,000

Constraints:

Input Format:

First line of the input contains B, T and H separated by ','

Output Format:

Net Salary N

Sample Input I:

60000,2000,5000

Sample Output I:

61506.0

