```
import java.io.*;
import java.math.*;
import java.security.*;
import java.text.*;
import java.util.*;
import java.util.concurrent.*;
import java.util.regex.*;

9 v class Result []

public static void solve(double meal_cost, int tip_percent, int tax_percent) {
    double cost=((tip_percent/100.0)+(tax_percent/100.0))*meal_cost;
    cost=cost+meal_cost;
    System.out.println((int)Math.round(cost));
}
```

```
public class Solution {
   public static void main(String[] args) throws IOException {
      BufferedReader bufferedReader = new BufferedReader(new InputStreamReader(System.in));
      double meal_cost = Double.parseDouble(bufferedReader.readLine().trim());
      int tip_percent = Integer.parseInt(bufferedReader.readLine().trim());
      int tax_percent = Integer.parseInt(bufferedReader.readLine().trim());
      Result.solve(meal_cost, tip_percent, tax_percent);
      bufferedReader.close();
    }
}
```