public class Lecture6\_05\_OrderCostWithDiscount {  
 public static int *PRODUCT\_1\_PRICE* = 100 \* 100;  
 public static int *PRODUCT\_2\_PRICE* = 120 \* 100;  
  
 public static double *DISCOUNT\_FOR\_COUNT* = 0.05;  
 public static double *DISCOUNT\_FOR\_SUM* = 0.005;  
  
 public static int *COUNT\_FOR\_DISCOUNT* = 10;  
 public static int *SUM\_FOR\_DISCOUNT* = 1000 \* 100;  
  
 public static void main(String[] args) {  
 int countProduct1 = 9;  
 int countProduct2 = 1;  
  
 int cost = *calcTotalCost*(countProduct1, countProduct2);  
  
 System.*out*.println("Количество первого товара: " + countProduct1);  
 System.*out*.println("Количество второго товара: " + countProduct2);  
 System.*out*.println("Итоговая стоимость: " + cost);  
 }  
  
 private static int calcTotalCost(int countProduct1, int countProduct2) {  
 int totalCount = countProduct1 + countProduct2;  
 int totalSum = countProduct1 \* *PRODUCT\_1\_PRICE* + countProduct2 \* *PRODUCT\_2\_PRICE*;  
 if (totalCount > *COUNT\_FOR\_DISCOUNT* && totalSum > *SUM\_FOR\_DISCOUNT*) {  
 return (int) (totalSum \* (1 - *DISCOUNT\_FOR\_COUNT* - *DISCOUNT\_FOR\_SUM*));  
 } else if (totalCount > *COUNT\_FOR\_DISCOUNT*) {  
 return (int) (totalSum \* (1 - *DISCOUNT\_FOR\_COUNT*));  
 } else if (totalSum > *SUM\_FOR\_DISCOUNT*) {  
 return (int) (totalSum \* (1 - *DISCOUNT\_FOR\_SUM*));  
 } else {  
 return totalSum;  
 }  
 }  
}

public class Lecture6\_05\_OrderCostWithDiscount {  
 public static int *PRODUCT\_1\_PRICE* = 100 \* 100;  
 public static int *PRODUCT\_2\_PRICE* = 120 \* 100;  
  
 public static double *DISCOUNT\_FOR\_COUNT* = 0.05;  
 public static double *DISCOUNT\_FOR\_SUM* = 0.005;  
  
 public static int *COUNT\_FOR\_DISCOUNT* = 10;  
 public static int *SUM\_FOR\_DISCOUNT* = 1000 \* 100;  
  
 public static void main(String[] args) {  
 int countProduct1 = 9;  
 int countProduct2 = 1;  
  
 int cost = *calcTotalCost*(countProduct1, countProduct2);  
  
 System.*out*.println("Количество первого товара: " + countProduct1);  
 System.*out*.println("Количество второго товара: " + countProduct2);  
 System.*out*.println("Итоговая стоимость: " + cost);  
 }  
  
 private static int calcTotalCost(int countProduct1, int countProduct2) {  
 int totalCount = countProduct1 + countProduct2;  
 int totalSum = countProduct1 \* *PRODUCT\_1\_PRICE* + countProduct2 \* *PRODUCT\_2\_PRICE*;  
 if (totalCount > *COUNT\_FOR\_DISCOUNT* && totalSum > *SUM\_FOR\_DISCOUNT*) {  
 return (int) (totalSum \* (1 - *DISCOUNT\_FOR\_COUNT* - *DISCOUNT\_FOR\_SUM*));  
 } else if (totalCount > *COUNT\_FOR\_DISCOUNT*) {  
 return (int) (totalSum \* (1 - *DISCOUNT\_FOR\_COUNT*));  
 } else if (totalSum > *SUM\_FOR\_DISCOUNT*) {  
 return (int) (totalSum \* (1 - *DISCOUNT\_FOR\_SUM*));  
 } else {  
 return totalSum;  
 }  
 }  
}

public class Lecture6\_05\_OrderCostWithDiscount {  
 public static int *PRODUCT\_1\_PRICE* = 100 \* 100;  
 public static int *PRODUCT\_2\_PRICE* = 120 \* 100;  
  
 public static double *DISCOUNT\_FOR\_COUNT* = 0.05;  
 public static double *DISCOUNT\_FOR\_SUM* = 0.005;  
  
 public static int *COUNT\_FOR\_DISCOUNT* = 10;  
 public static int *SUM\_FOR\_DISCOUNT* = 1000 \* 100;  
  
 public static void main(String[] args) {  
 int countProduct1 = 9;  
 int countProduct2 = 1;  
  
 int cost = *calcTotalCost*(countProduct1, countProduct2);  
  
 System.*out*.println("Количество первого товара: " + countProduct1);  
 System.*out*.println("Количество второго товара: " + countProduct2);  
 System.*out*.println("Итоговая стоимость: " + cost);  
 }  
  
 private static int calcTotalCost(int countProduct1, int countProduct2) {  
 int totalCount = countProduct1 + countProduct2;  
 int totalSum = countProduct1 \* *PRODUCT\_1\_PRICE* + countProduct2 \* *PRODUCT\_2\_PRICE*;  
 if (totalCount > *COUNT\_FOR\_DISCOUNT* && totalSum > *SUM\_FOR\_DISCOUNT*) {  
 return (int) (totalSum \* (1 - *DISCOUNT\_FOR\_COUNT* - *DISCOUNT\_FOR\_SUM*));  
 } else if (totalCount > *COUNT\_FOR\_DISCOUNT*) {  
 return (int) (totalSum \* (1 - *DISCOUNT\_FOR\_COUNT*));  
 } else if (totalSum > *SUM\_FOR\_DISCOUNT*) {  
 return (int) (totalSum \* (1 - *DISCOUNT\_FOR\_SUM*));  
 } else {  
 return totalSum;  
 }  
 }  
}