## Problem C: Vito's family

# Background

The world-known gangster Vito Deadstone is moving to New York. He has a very big family there, all of them living in Lamafia Avenue. Since he will visit all his relatives very often, he is trying to find a house close to them.

#### **Problem**

Vito wants to minimize the total distance to all of them and has blackmailed you to write a program that solves his problem.

### Input

The input consists of several test cases. The first line contains the number of test cases.

For each test case you will be given the integer number of relatives r (0 < r < 500) and the street numbers (also integers)  $s_1, s_2, \ldots, s_i, \ldots, s_r$  where they live ( $0 < s_i < 30000$ ). Note that several relatives could live in the same street number.

## **Output**

For each test case your program must write the minimal sum of distances from the optimal Vito's house to each one of his relatives. The distance between two street numbers  $s_i$  and  $s_j$  is  $d_{ij} = |s_i - s_j|$ .

# **Sample Input**

```
2
2 2 4
3 2 4 6
```

### **Sample Output**

2

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