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**Distance to the nearest point****P28079\_en**

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Given two sets  $S$  and  $Q$  of points on the plane, determine, for each point in  $Q$ , the minimum of the Manhattan distances to the points in  $S$ .

**Input**

Input consists of a natural  $n$ , the coordinates of the  $n$  points in  $S$ , a natural  $m$ , and the coordinates of the  $m$  points in  $Q$ . Assume  $1 \leq n \leq 10^5$  and  $0 \leq m \leq 10^5$ . The coordinates are real numbers. Points can be repeated.

**Output**

For every point in  $Q$ , print the Manhattan distance to its closest point in  $S$ .

**Observation**

This problem tolerates an error of  $10^{-7}$  for each output.

**Sample input 1**

```
5
 0 0
 0 1
 1 0
 1 1
 1 0
3
0.1 0.1
0.5 0.5
1.0 1.0
```

**Sample output 1**

```
0.20000000
1.00000000
0.00000000
```

**Sample input 2**

```
5
 0 0
 0 1
 1 0
 1 1
 1 0
3
0.1 0.1
0.5 0.5
1.0 1.0
```

**Sample output 2**

```
0.20000000
1.00000000
0.00000000
```

**Sample input 3**

```
3
2057.54368732 7224.84142068
6754.64655994 7907.85575136
9678.10748947 4968.45548394
4
6628.69040481 8947.34821279
747.4327363 8300.22431512
```

```
8784.52986333 4373.37802232
7170.45535426 6464.09159581
```

### Sample output 3

1165.44861656

2385.49384546
1488.65508776
1859.57294987

### Problem information

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