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**Nexus-6 revolt****P52741\_en**

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Year 2019. Nexus-6, the last generation of replicants, have just revolted. They are leaded by Roy Batty, a combat model with the intellect of a genius. Roy is now alone, surrounded by human enemy forces near the Tannhauser Gates. Fortunately for *it* (replicants are machines, so they are neither “he” nor “she”), those humans are not Blade Runners, but just plain policemen. Therefore, Roy will have no difficulties eliminating them all with its laser gun.



Roy is located at  $(0,0)$ . Initially, Roy’s laser gun is beaming towards the north, that is, in the  $(0,1)$  direction. When Roy turns its laser gun (right or left), every human in front of it disappears immediately. Roy wants to minimize its effort (measured as the number of degrees turned) while destroying all those insignificant humans. Help it!

**Input**

Input is all integer numbers with absolute value at most  $10^4$ , and consists of several cases. Every case begins with the number of humans  $n \geq 1$ , followed by  $n$  different positions  $(x,y)$ . No given position is  $(0,0)$ . A special case with  $n = 0$  ends the input.

**Output**

For every case, print with two digits after the decimal point the minimum number of degrees that Roy must turn to eliminate all human forces. The input cases have no precision issues, and the result will always be strictly positive.

**Sample input 1**

```
1 3 3
2 1 -1 2 1
3 -1 -2 -1 0 -4 0
3 -1 1 0 1 1 1
0
```

**Sample output 1**

```
45.00
135.00
153.43
135.00
```

**Problem information**

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