## Chaarshanbegaan at Cafebazaar

Chaarshanbegaan is a gathering event at Cafebazaar similar to TGIF events at Google. Some entertainment programs like pantomime, foosball, Xbox/PS4, and several board games are part of the event. You are going to set up a dart game in Chaarshanbegaan. As a techie organizing a game for techies, you would rather use a smart screen and write a program to calculate the scores instead of hanging a traditional dartboard and scoring the shots manually. Your program must get the coordinates of dart shots for a player and calculate his/her total score. The score for each dart shot (at point $(x, y)$ ) is calculated based on its distance from the center of the dartboard (point $(0,0)$ ). If the distance is $d$ millimeters, the score is calculated based on the following table:

| Condition | Score |
| :--- | :--- |
| $d \leqslant 10$ | 10 |
| $10<d \leqslant 30$ | 9 |
| $30<d \leqslant 50$ | 8 |
| $50<d \leqslant 70$ | 7 |
| $70<d \leqslant 90$ | 6 |
| $90<d \leqslant 110$ | 5 |
| $110<d \leqslant 130$ | 4 |
| $130<d \leqslant 150$ | 3 |
| $150<d \leqslant 170$ | 2 |
| $170<d \leqslant 190$ | 1 |
| $190<d$ | 0 |



## Input

The first line of the input contains a single integer $N$ as the number of dart shots for a player ( $1 \leqslant N \leqslant 100$ ). Each of the next N lines contains two space-separated integers as the coordinates ( $\mathrm{x}, \mathrm{y}$ ) of a dart shot. The coordinates are in millimeters and their absolute values will not be greater than 300.

## Output

Print a single line containing the total score of the player.

## Example

Input 1:
2
47
-31-5

## Output 1:

18
Input 2:
3
12-16
-180 100
15210

## Output 2:

