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Problem 0: TEST

UCC CODING AND ALGORITHMS ACADEMY
2020 UCC CODING COMPETITION

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$$ax^2 + bx + c = \sin(x) + \sqrt{5}$$

- For an additional 4 of the 10 available marks, $N < 100$ and $pi = 3$.

1 2 4
10
1011010001

Sample Output

420
420

The first line will consist of an integer N , the number of ski lift routes you can take to get up the mountain.

Remember!