

TRICK OR TRADE

Cloudflight Coding Contest
5th November 2021





A group of economists and professors of economy decided to dress up and gather as many sweets as they could from Trick or Treating on Halloween. Knowing they all had specific preferences, after spending the night wandering the streets, they gathered up to start trading between themselves.

LEVEL 1





Adam Smith: Alright fellas, first thing's first.

We have to find how much our baskets are worth.

No point in doing anything before that, right?

Your task:

Each economist has a basket full of sweets.

For each sweet, you are given the value.

Calculate the value of the basket.

The value is calculated by adding all the values of the sweets.

	Input	Output
Format	N ecoId1 value1 value2 . . . valueX (line is repeated N times)	value1 value2 . . valueN
Types	N (int): number of economists ecoId (int): id of the economist value (int): value of the sweet	value (int): the value of the basket
Example	8 1 2 5 2 4 1 3 2 1 4 2 5 5 6 4 1 2 5 7 1 2 8 3 1 2 4	7 5 3 2 5 12 3 10

TRICK OR TRADE

GOOD LUCK

