

New Student!

Bibi is a teacher who takes care of the students at her school. Starting from the name of each student, Student Identification Number (NIS), and Age. Each student gives him a paper containing those three things. However they are give it in sideways format.

Bibi, who is very fond of neatness will also make data from each student tidier, by making a format with information about the name, NIS, or age of the student.

Format Input

Input consists of 2 lines. The first line contains N, the name of Bibi student. In the second row contains A and U, NIS and age of Bibi's students.

Format Output

The output consists of 3 lines. The first line consists of "Name: N". (without quote) The second line consists of "NIS: A". (without quote) The third line consists of "Age: U". (without quote)

Constraints

- $1 \le |N|, U \le 100$
- $\bullet \ 1 \le |A| \le 8$
- A only consists of numbers.

Sample Input 1 (standard input)

Bibi 12345678 12

Sample Output 1 (standard output)

Name: Bibi NIS: 12345678

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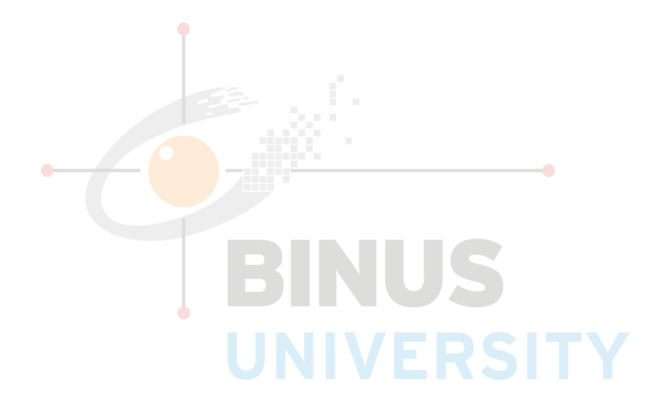


Sample Input 2 (standard input)

Jojo Lili 12341234 10

Sample Output 2 (standard output)

Name: Jojo Lili NIS: 12341234



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New Student!

Bibi adalah seorang guru yang sedang mengurus murid baru di kelasnya. Mulai dari nama setiap murid, Nomor Induk Siswa (NIS), dan umur. Setiap murid memberikannya kertas yang berisikan ketiga hal tersebut. Namun mereka memberikannya dengan format menyamping.

Bibi yang sangat suka terhadap kerapian pun ingin membuat data dari setiap siswa menurun ke bawah disertai keterangan apakah itu nama, NIS, atau umur dari siswa tersebut.

Format Input

Input terdiri dari 2 baris. Pada baris bertama berisikan N, nama dari murid Bibi. Pada baris kedua berisikan A dan U, NIS dan umur dari murid Bibi.

Format Output

Output terdiri dari 3 baris. Pada baris pertama terdiri dari "Name: N". Pada baris kedua terdiri dari "NIS: A". Pada baris ketiga terdiri dari "Age: U". Output dicetak tanpa menggunakan tanpa petik.

Constraints

- $\bullet \ 1 \leq |N|, U \leq 100$
- $1 \le |A| \le 8$
- ullet A hanya terdiri dari bilangan

Sample Input 1 (standard input)

Bibi 12345678 12

Sample Output 1 (standard output)

Name: Bibi NIS: 12345678

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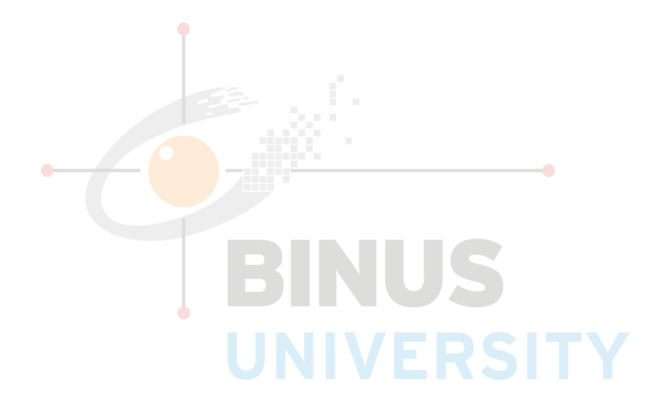


Sample Input 2 (standard input)

Jojo Lili 12341234 10

Sample Output 2 (standard output)

Name: Jojo Lili NIS: 12341234



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