

Jojo Draw Triangles

Jojo wants to draw an isosceles triangle with equal sides of length X. Help Jojo!

Format Input

The first line contains an integer T which represents number of test cases. The next T line contains an integer X stating the length of the triangle's leg that Jojo will draw.

Format Output

For each print test case as requested (see sample input).

Constraints

- $1 \le T \le 10$
- $2 \le X \le 100$

Sample Input (standard input)

```
3
4
2
5
```

Sample Output (standard output)

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Jojo ingin menggambar segitiga sama kaki dengan panjang kaki X. Bantulah Jojo!

Format Input

Baris pertama berisi sebuah bilangan bulat T yang menyatakan banyak kasus uji. T baris berikutnya berisi sebuah bulah bilangan bulat X yang menyatakan panjang kaki segitiga yang akan digambar Jojo.

Format Output

Untuk setiap kasus uji cetak sesuai yang diminta (lihat sample input).

Constraints

- $1 \le T \le 10$
- $2 \le X \le 100$

Sample Input (standard input)

```
3
4
2
5
```

Sample Output (standard output)

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