## **Trojan Invasion**

Trojan army marches upon Sparta. Vicious waves of Trojan warriors are getting ready to attack the Spartan defense and make their way into the city.

**First**, you will be given a **number** equal to the **waves of Trojan warriors**. On the **second** line you will be given the **plates of the Spartan defense**. Then, on each next line (**for each wave**), you receive the power of **each Trojan warrior**. Additionally, on every **third wave**, the Spartans build a **new plate** (**extra** line with a single integer) **before** the Trojan warriors attack. In order to enter the city, the Trojans have to **destroy all the plates**.

Until there are no more plates or warriors, the last Trojan warrior attacks the first plate:

- If the warrior's value is greater, he destroys the plate and lowers his value by the plate's value, then attacks the next plate, until his value reaches 0.
- If the plate's value is greater, the warrior dies and the plate decreases its value by the warrior's value.
- If their values are equal, the warrior dies and the plate is destroyed.

### Input

- First line: integer- the number of waves
- Second line: integers, representing the plates, separated by a single space.
- For each wave: integers, representing the warriors, separated by a single space.
  - On every **third** wave, you will be given an **extra line** with a **single** integer, which will be the **plate you need to add.** [I] Add the plate **before** processing the attacks. [I]

### **Output**

- On the first line of output print if the Trojans destroyed the Spartan defense:
  - True: "The Trojans successfully destroyed the Spartan defense."
  - False: "The Spartans successfully repulsed the Trojan attack."
- On the second line print all plates or warriors left, separated by comma and a white space:
  - o If there are warriors: "Warriors left: {warrior1}, {warrior2}, {warrior3}, (...)"
  - o If there are plates: "Plates left: {plate1}, {plate2}, {plate3}, (...)"

#### **Constraints**

- All of the given numbers will be valid integers in the range [1, 100].
- Not all waves may be needed to destroy the defense.
- There will always be a winning side, meaning either no warriors or plates left.

















# **Examples**

Input	Output	Comment
3 10 20 30 4 5 1 10 5 5 10 10 10 4	The Spartans successfully repulsed the Trojan attack. Plates left: 4	<ul> <li>First wave (4 5 1): <ul> <li>Warrior (1) attacks Plate (10) =&gt; dies and plate is now 9.</li> <li>Warrior (5) attacks Plate (9) =&gt; dies and plate is now 4.</li> <li>Warrior (4) attacks Plater (4) =&gt; dies and plate is gone.</li> </ul> </li> <li>Second wave (10 5 5): <ul> <li>Warrior (5) attacks Plate (20) =&gt; dies and plate is now 15.</li> <li>Warrior (5) attacks Plate (15) =&gt; dies and plate is now 10.</li> <li>Warrior (10) attacks Plate (10) =&gt; dies and plate is gone.</li> </ul> </li> <li>Third wave (10 10 10): <ul> <li>Spartans build a new plate (4), plates are now: 30 4</li> <li>Warrior (10) attacks Plate (30) =&gt; dies and plate is now 20.</li> <li>Warrior (10) attacks Plate (20) =&gt; dies and plate is now 10.</li> <li>Warrior (10) attacks Plate (10) =&gt; dies and plate is gone.</li> </ul> </li> <li>We have no more waves and one plate left (4) =&gt; see the output.</li> </ul>
5 10 30 10 3 3 4 10 10 10 5 5 5 7 6 8 6 7	The Trojans successfully destroyed the Spartan defense. Warriors left: 1, 7	<ul> <li>First wave (3 3 4):         <ul> <li>Warrior (4) attacks Plate (10) =&gt; dies and plate is now 6.</li> <li>Warrior (3) attacks Plate (6) =&gt; dies and plate is now 3.</li> <li>Warrior (3) attacks Plater (3) =&gt; dies and plate is gone.</li> </ul> </li> <li>Second wave (10 10 10):         <ul> <li>Warrior (10) attacks Plate (30) =&gt; dies and plate is now 20.</li> <li>Warrior (10) attacks Plate (20) =&gt; dies and plate is now 10.</li> <li>Warrior (10) attacks Plate (10) =&gt; dies and plate is gone.</li> </ul> </li> <li>Third wave (5 5):         <ul> <li>Spartans build a new plate (5), plates are now: 10 5</li> <li>Warrior (5) attacks Plate (10) =&gt; dies and plate is now 5.</li> <li>Warrior (5) attacks Plate (5) =&gt; dies and plate is gone.</li> </ul> </li> <li>Fourth wave (7 6):         <ul> <li>Warrior (6) attacks Plate (5) =&gt; the warrior is now 1 and the plate is gone.</li> </ul> </li> <li>We have no more plates, so the waves stop coming =&gt; see the output. Also, we stop the input. (8 6 7 is not proceeded, but is in the input because the waves are 5)</li> </ul>















