# Blacksmith

*You are the most well-known blacksmith on Middle Earth. What makes your swords so good is the perfect ratio between* *steel and carbon*, *which makes them extremely sharp and durable.*

First, you will be given **a sequence representing steel**. Afterward, you will be given another **sequence representing carbon**.

You should start with the **first steel** and try to mix it with the **last carbon.** If the **sum** of their values is **equal** to **any of the swords in the table below** you should forge the **sword corresponding** to the **value** and **remove** **both** the **steel** and the **carbon**. Otherwise, **remove only the steel**, **increase** the **value** of the **carbon by 5** and **insert** it **back** into the **collection**. You need to **stop** forging when you have **no more steel** or **carbon left**.

|  |  |
| --- | --- |
| **Sword** | **Resources needed** |
| Gladius | 70 |
| Shamshir | 80 |
| Katana | 90 |
| Sabre | 110 |
| Broadsword | 150 |

Forge as **many swords as possible.**

## Input

* On the **first line**, you will receive the steel, **separated** by a **single space (**" "**)**.
* On the **second line**, you will receive the carbon, **separated** by a **single space (**" "**)**.

## Output

* On the **first** line of output depending on the result:
  + If at least one sword was forged: "**You have forged {totalNumberOfSwords} swords.**"
  + If no sword was forged: "**You did not have enough resources to forge a sword.**"
* On the **second** line - print all the steel you have left:
  + If there is no steel: "**Steel left: none**"
  + If there are steel: "**Steel left: {steel1}, {steel2}, {steel3},** **(…)**"
* On the **third** line - print all the carbon you have left:
  + If there is no carbon: "**Carbon** **left: none**"
  + If there are carbon: "**Carbon** **left: {carbon1}, {carbon2}, {carbon3},** **(…)"**
* Then**,** you need to print **only the swords that you manage to forge** and how many **of them**, **ordered** **alphabetically**:
  + **"Broadsword: {amount}"**
  + **"Sabre: {amount}"**
  + **"Katana: {amount}"**
  + **"Shamshir: {amount}"**
  + **"Gladius: {amount}"**

## Constraints

* All of the given numbers will be valid resources in the range **[0, 130]**.

## Examples

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| ****Input**** | ****Output**** | ****Comment**** |
| **40 50 70 120 10 20**  **30 20 30 20 30 50** | **You have forged 4 swords.**  **Steel left: none**  **Carbon left: 30, 30**  **Broadsword: 1**  **Katana: 2**  **Shamshir: 1** | We start by taking **40 (steel) + 50 (carbon) = 90**. The first sword is forged "**Katana**" and we remove both materials.  Next **50 (steel) + 30 (carbon) = 80**, "**Shamshir** " is forged and we remove both materials.  Next **70 (steel) + 20 (carbon) = 90**, "**Katana**" is forged and we remove both materials.  Next **120 (steel) + 30 (carbon) = 150**, "**Broadsword**" is forged and we remove both materials.  Next **10 (steel) + 20 (carbon) = 30**, so no sword could be made, we remove **steel**, increase **carbon** by 5 and insert back **(25)** into the collection.  In the last iteration **20 (steel) + 25 (carbon) = 45** no sword could be made, we remove **steel**, increase **carbon** by 5 and insert back **(30)** into the collection.  We've managed to forge **4 swords** and left with **2 pieces (30, 30)** of carbon. |
| **10 5 30**  **30 20 10** | **You did not have enough resources to forge a sword.**  **Steel left: none**  **Carbon left: 25, 20, 30** |  |