# Problem 2 - Treasure Hunt

Problem for exam preparation for the [Programming Fundamentals Course @SoftUni](https://softuni.bg/courses/programming-fundamentals-csharp-java-js-python).

Submit your solutions in the SoftUni judge system at [https://judge.softuni.org/Contests/Practice/Index/1773#1](https://judge.softuni.org/Contests/Practice/Index/1773" \l "1).

*The pirates need to carry a treasure chest safely back to the ship, looting along the way.*

Create a program that **manages** the **state** of the **treasure chest** along the way. On the **first line,** you will receive the **initial loot** of the treasure chest, which is a **string** of **items** separated by a **"|"**.

**"{loot1}|{loot2}|{loot3} … {lootn}"**

The following lines represent commands **until** **"Yohoho!"** which ends the treasure hunt:

* **"Loot {item1} {item2}…{itemn}"**:
  + Pick up treasure loot along the way. Insert the items at the **beginning** of the chest.
  + If an item is **already** contained, **don't** insert it.
* **"Drop {index}"**:
  + **Remove** the loot at the given **position** and **add** it at the **end** of the treasure chest.
  + If the index is **invalid,** skip the command.
* **"Steal {count}"**:
  + Someone steals the **last count** loot items. If there are **fewer items** than the given count, **remove as much** as there are.
  + Print the stolen items separated by **", "**:

**"{item1}, {item2}, {item3} … {itemn}"**

In the end, output the **average treasure gain,** which is the **sum** of all treasure items **length** divided by the **count** of all items inside the chest **formatted** to the **second decimal** point:

**"Average treasure gain: {averageGain} pirate credits."**

If the chest is **empty,** print the following message:

**"Failed treasure hunt."**

## Input

* On the **1st line,** you are going to receive the **initial treasure chest** (**loot** separated by **"|"**)
* On the following **lines**, until **"Yohoho!"**, you will be receiving commands.

## Output

* Print the output in the **format** **described** **above**.

## Constraints

* The **loot items** will be strings containing any ASCII code.
* The **indexes** will be integers in the range [**-200**…**200**]
* The **count** will be an integer in the range [**1**….**100**]

## Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| (["Gold|Silver|Bronze|Medallion|Cup",  "Loot Wood Gold Coins",  "Loot Silver Pistol",  "Drop 3",  "Steal 3",  "Yohoho!"]) | Medallion, Cup, Gold  Average treasure gain: 5.40 pirate credits. |
| **Comments** | |
| The first command **"Loot Wood Gold Coins"** adds **Wood** and **Coins** to the chest but **omits** Gold since it is already contained. The chest now has the following items:  **Coins Wood Gold Silver Bronze Medallion Cup**  The **second** command adds **only Pistol** to the chest  The **third** command **"Drop 3"** removes the **Gold** from the chest, but immediately adds it at the **end**:  **Pistol Coins Wood Silver Bronze Medallion Cup Gold**  The **fourth** command **"Steal 3"** removes the **last 3** items **Medallion**, **Cup**, **Gold** from the chest and prints them.  In the end calculate the average treasure gain which is the sum of all items length Pistol(**6**) + Coins(**5**) + Wood(**4**) + Silver(**6**) + Bronze(**6**) = **27** and **divide** it by the count 27 / 5 = **5.4** and format it to the **second decimal** point. | |
| **Input Output** | |
| (["Diamonds|Silver|Shotgun|Gold",  "Loot Silver Medals Coal",  "Drop -1",  "Drop 1",  "Steal 6",  "Yohoho!"]) | Coal, Diamonds, Silver, Shotgun, Gold, Medals  Failed treasure hunt. |