# [Programming Fundamentals Final Exam Retake - 13 December 2019](https://judge.softuni.bg/Contests/1962/Programming-Fundamentals-Final-Exam-Retake-13-December-2019)

# <https://judge.softuni.bg/Contests/Practice/Index/1962#2>

# Warrior’s Quest

*Warrior! Thank you for coming. The city is overrun by demons. We need your help securing the civilians and defending our land. For the Alliance!*

First, you will receive **a skill that needs the deciphered.**

Next, you will be receiving **commands** split by a single space until you get the "**For Azeroth**" command. There are **5 possible commands:**

* **"GladiatorStance"**
  + **Replace** all letters with **upper case** and **print** the result.
* **"DefensiveStance"**
  + **Replace** all letters with **lower case** and **print** the result.
* **"Dispel {index} {letter}"**
  + **Replace** the letter at the index with the given one and print **"Success!"**
  + If the index is **invalid,** print: **"Dispel too weak."**
* **"Target Change {substring} {second substring}"**
  + **Replace** the **first substring** with the **second** and **print the result**.
* **"Target Remove {substring}"**
  + **Remove** the **substring from the string** and **print the result**.

If the input command is **not** in the list, print **"Command doesn't exist!"**

## Input / Constraints

* On the **1st line** you are going to receive the **string**.
* On the next **lines**, until you receive **"For Azeroth"**, you will be receiving commands.
* All commands are **case sensitive**.

## Output

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

## Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| fr1c710n  GladiatorStance  Dispel 2 I  Dispel 4 T  Dispel 6 O  Dispel 5 I  Dispel 10 I  Target Change RICTION riction  For Azeroth | FR1C710N  Success!  Success!  Success!  Success!  Dispel too weak.  Friction |
| **Input** | **Output** |
| DYN4MICNIC  Target Remove NIC  Dispel 3 A  DefensiveStance  Target Change d D  target change D d  For Azeroth | DYN4MIC  Success!  dynamic  Dynamic  Command doesn't exist! |