School Library

On the first line you will receive a String, representing shelf with books in the school library. Every book is separated with "&".

On the next lines until you receive "Done" command, you will receive following commands:

- Add Book | {book name}
 - o Add a book at first place in the shelf.
 - o If the book already is present on the shelf, ignore the command.
- Take Book | {book name}
 - Remove the book with the given name only if the book is on the shelf, otherwise ignore this command.
- Swap Books | {book1} | {book2}
 - o If both books are on the shelf, swap their places.
- Insert Book | {book name}
 - o Add a book at the end of the book collection.
- Check Book | {index}
 - o **Print** the name of the book on the given index the book.
 - o If the index is **invalid**, **ignore the command**.

Input

- On the 1st line, you will receive a string, representing book names, separated with "&".
- On the **next lines**, until you receive "**Done**", you will receive **commands** in the **format described** above.

Output

Print the collection of books joined by ", ".
"{firstBook}, {secondBook}, ...{lastBook}"

Constraints

You won't receive duplicate book names in the initial list of books.

Examples

Input	Output
Don Quixote&The Great Gatsby&Moby	Hamlet
Dick&Hamlet	The Odyssey, The Great Gatsby, Moby Dick, Hamlet, Alice's Adventures in Wonderland
Add Book The Odyssey	
Take Book Don Quixote	
Insert Book Alice's Adventures in	
Wonderland	
Check Book 3	
Done	
Input	Output
Anna Karenina&Heart of Darkness&Catch-22&	Catch-22, Anna Karenina, Heart of Darkness, One Thousand and One Nights, The Stranger, The Stories of Anton Chekhov
The Stranger	
Add Book David Copperfield	
Add Book One Thousand and One Nights	
Swap Books One Thousand and One Nights	
Catch-22	
Take Book David Copperfield	
Insert Book The Stories of Anton Chekhov	
Check Book 17	
Done	