C++ OOP - Exam

Virtual Book

It's 2001. The Kindle was not invented yet. You have this awesome idea of implementing a book that could be read from an electronic device! Watch out Steve Jobs, here I come!

Your task is to implement the missing functionalities.

General rules are:

- ✓ You are given the implementation of a **VirtualPage.** This page can contain **one or more rows** of data.
- ✓ Each VirtualPage also has a VirtualBook index (0, 1, 2)
- ✓ You are given the raw data for the VirtualPages. It is your task to fill them up.

After the VirtualPages are populated – you are given several commands to process:

- ✓ print all prints the content of all available pages of the VirtualBook (if there is any)
- ✓ remove_last removes the last page of the VirtualBook (if there are any)
- ✓ remove_all removes all the pages of the VirtualBook (if there are any)

Input

The input is already parsed for you. Nothing additional should be done.

Restrictions

Time limit: 250ms (0.25s) Memory limit: 16 MB

Examples

Input	Output
3	Printing all pages
Hello C++ World	Page: 1 Hello C++ World
end	Page 2
This is just a warm up	Page: 2 This is just a warm up
end	Page: 3
Right?	Right?
end	
1	
print_all	













2 Printing all pages Hello C++ World Page: 1 Hello C++ World This is just a warm up Right? This is just a warm up end Right? Testing testing... Read all Page: 2 about it Testing testing... end Read all 3 about it print all remove_last Removing last page Printing all pages print_all Page: 1 Hello C++ World This is just a warm up Right? Printing all pages 2 Page: 1 C++ >> Java C++ >> Java end Page: 2 What is love? What is love? Baby don't hurt me. Baby don't hurt me. Don't hurt me. Don't hurt me. No more. No more. Removing all pages end Printing all pages 4 Removing last page print all remove_all print_all remove_last

















