

String normalization. Part 1

Cost: 4 | Solved: 121

Memory limit: 256 MBs		
Time limit: 1 s		
Input: input.txt		
Output: output.txt		
Task:		
You are given a text made up of ASCII symbols.		
You need to normalize the text: delete all symbols t character, and decapitalize every letter (make it low	ercase).	
Input:	K/4744	- }
You are given a text s that can contain any ASCII symbols.		15, 510
Output:	⊞ == 1438	<u> </u>
The normalized text.		5 : 50
Example:		250
Input	Output	
***	- Leed	うりり ニ
C++ 98	Ontbnt C 38	こうこくこう