

Dash

ft_latin

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Summary: Making you bilingual since 1742

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Chapter I

Foreword

Why you should learn another language:

According to this article, here are some of the reasons you should learn another language:

- 1. Establish Deep Connections and Cross-Cultural Friendships.
- 2. Give Your Brain a Boost.
- 3. Open Up a World of Job Opportunities.
- 4. Get an Outsider's Perspective about Your Own Culture.
- 5. Become More Interesting and Meet More Interesting People.
- 6. Stay Smart in Touristed Areas.
- 7. Become a Better Learner.
- 8. Conquer Your Fear of "Looking Stupid".
- 9. Bring Out Your Inner Mr Spock. Live long, and prosper!
- 10. Enjoy Works of Art in their Original Language.
- 11. No More Paying the Sticker Price.
- 12. Discover You Can Do It!

How much more convincing can you be right?

Chapter II

Introduction

Language is the expression of ideas by means of speech-sounds combined into words. Words are combined into sentences, this combination answering to that of ideas into thoughts. 1

One of the earliest written documents is an asthma treatment by an ancient Egyptian named Papyrus Ebers.



Image Source: Wiki

¹ Language

Chapter III

Subject

Write function that translates a text to 42-Latin and back. English is translated to 42-Latin by taking the first letter of every word, moving it to the end of the word and adding '42'.

The function must be prototyped as:

```
void ft_latin(char **str, int arrlen);
```

The main file:

```
void ft_latin(char **ag, int ac);
int main(int ac, char **ag)
{
   ft_latin(ag, ac);
   return 0;
}
```

Examples:

```
$> gcc -Wall -Werror -Wextra ft_latin.c main.c -o ft_latin
$> ./ft_latin
$>
$> ./ft_latin hello world | cat -e
elloh42 orldw42$
$> ./ft_latin chocolatine or pain au chocolat | cat -e
hocolatinec42 ro42 ainp42 ua42 hocolatc42$
$> ./ft_latin I want ice cream! | cat -e
I42 antw42 cei42 ream!c42$
$> ./ft_latin hocolatinec42 ro42 ainp42 ua42 hocolatc42 | cat -e
chocolatine or pain au chocolat$
$> ./ft_latin hocolatinec42 ro42 ainp42 ua42 hocolatc42 | cat -e
```



Do read the instructions.

Chapter IV

Instructions

- Create a folder at the root of your repository called ft_latin
- Your solution must be in the folder and named ft_latin.c
- Do not turn in a main.
- Allowed functions are write malloc free exit
- If there are no strings (argc is 1), display nothing.
- You don't need to format your code according to Norminette, but it's a good idea.

Chapter V Turn-in and peer-evaluation

Turn your work in using your GiT repository, as usual.



Dashes are graded only by The Mother of Dragons.