You never know if there will be a situation where the tourist dictionary should be alphabetical, in accordance with Spanish-language words. Therefore, improve the implementation of the printing operation. See the printouts in the following example execution. Pay attention to the new title and the empty lines to the start and the end of the printed word lists.

Dictionary contents:

hey, home, thanks

[W]ord/[A]dd/[R]emove/[P]rint/[T]ranslate/[Q]uit: A

Give the word to be added in English: where

Give the word to be added in Spanish: donde

Dictionary contents:

hey, home, thanks, where

[W]ord/[A]dd/[R]emove/[P]rint/[T]ranslate/[Q]uit: P

English-Spanish

hey hola

home casa

thanks gracias

where donde

Spanish-English

casa home

donde where

gracias thanks

hola hey

[W]ord/[A]dd/[R]emove/[P]rint/[T]ranslate/[Q]uit: Q

Adios!

Programming tips:

* The idea of dict is that looking up a certain key is efficient but searching for a certain values related to the keys is not. Therefore, alphabetization can be done in accordance to the keys but not in accordance of the values realted to the keys. In this task you need the alphabetization in accordance to the values. The easiest way to get this done is to create a new dict, named, for instance, spanish\_english.
* Before printing the word list in alphabetical order in Spanish, you need to review the entire dictionary content and add every word to this new dict, which is then easy to be printed in alphabetical order according to the Spanish words.