## Answers on the last page

- 1. What would you get from the following operations?
  - (a) "Well "\*3
  - (b) "I'm"+"in love with bagels"
  - (c) "I'm out" [0:3]+" in"
- 2. Using string slicing, what is a way you could get rid of the extra space at the end of the following statement?

 $\widetilde{\text{tooManySpaces}} = \text{``Spaceman''} *2$ 

## Solutions

- 1. (a) "Well Well Well "  $\leftarrow$  note the extra space at the end
  - (b) "I'min love with bagels"  $\leftarrow$  there was no space added after I'm or before in
  - (c) "I'm in"
- 2. tooManySpaces = tooManySpaces [0:-1]  $\leftarrow$  this would go up to but not including the last character, thus excluding out the final space at the end