## Discussion 9: Exercises

## Array Based Symbol Table Spell Checker

Exercise 1. (Array-based Symbol Table) Implement a data type called ArrayST that uses an unordered array as the underlying data structure to implement the basic symbol table API.



Exercise 2. (Spell Checker) Implement a program called Spell that accepts filename (String) as command-line argument, which is the name of a file containing common misspellings (a line-oriented file with each comma-separated line containing a misspelled word and the correct spelling); reads text from standard input; and writes to standard output the misspelled words in the text, the line numbers where they occurred, and their corrections.

```
$\sum_{\text{workspace/project5}}
$ java Spell data/misspellings.txt < data/war_and_peace.txt
wont:5370 -> won't
unconciousness:16122 -> unconsciousness
accidently:18948 -> accidentally
leaded:21907 -> led
wont:22062 -> won't
aquaintance:30601 -> acquaintance
wont:39087 -> won't
wont:50591 -> won't
planed:53591 -> planned
wont:53960 -> won't
Ukranian:58064 -> Ukrainian
wont:59650 -> won't
conciousness:59835 -> consciousness
```

occuring:59928 -> occurring