Problem 1. (Array-based Symbol Table) Develop a symbol-table implementation ArrayST that uses an (unordered) array as the underlying data structure to implement the basic symbol-table API (p. 363).

```
$ java ArrayST Pluto
Mercury Venus Earth Mars Jupiter Saturn Uranus Neptune Pluto
<ctrl-d>
Mercury 1
Venus 2
Earth 3
Mars 4
Jupiter 5
Saturn 6
Uranus 7
Neptune 8
```

Problem 2. (Frequency Counter) Modify FrequencyCounter from the text to use ArrayST from above and also to print all of the values having the highest frequency of occurrence, instead of just one.

```
$ java FrequencyCounter 1
to be or not to be that is the question
<ctrl-d>
to be 2
distinct = 8
words = 10
```

Problem 3. (Average GPA) Write an ArrayST client called AvgGPA that creates a symbol table mapping letter grades to numerical scores, as in the table below, then reads from standard input a list of letter grades and computes and prints the average GPA (the average of the numbers corresponding to the grades).

```
$ java AvgGPA
B A- A A- B A- B A+ B A+ A- B- B B+ B+ A C A+ F
<ctrl-d>
3.2835
```

Problem 4. (Spell Checker) Write a SeparateChainingHastST client called Spell that takes a command-line argument specifying the name of the file containing common misspellings (a line-oriented file with each comma-separated line containing a misspelled word and the correct spelling), then reads text from standard input and prints out the misspelled words in the text along with the line numbers where they occurred and their correct spellings.

```
$ 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
```

Problem 5. (*Tree Traversal*) Implement the methods preOrder(), inOrder(), postOrder(), and levelOrder() in TreeTraversal that return the an iterable object containing nodes of a binary tree traversed in pre-, in-, post-, and level-order, respectively.

```
$ java TreeTraversal
F B G A D I C E H
<ctrl-d>
Pre-order: F B A D C E G I H
In-order: A B C D E F G H I
Post-order: A C E D B H I G F
Level-order: F B G A D I C E H
```

Files to Submit

- 1. ArrayST.java
- 2. FrequencyCounter.java
- 3. AvgGPA.java
- 4. Spell.java
- 5. TreeTraversal.java

Before you submit:

• Make sure your programs meet the input and output specifications by running the following command on the terminal:

```
$ python3 run_tests.py -v [problems>]
```

where the optional argument cproblems> lists the problems (Problem1, Problem2, etc.) you want to test, separated by spaces; all the problems are tested if no argument is given.

• Make sure your programs meet the style requirements by running the following command on the terminal:

```
$ check_style cprogram >
```

where cprogram> is the .java file whose style you want to check.