COS126 Symbol Table Exercises 4.4

(answers on reverse side)

- For each of the applications of symbol tables listed in the top group, if we want to store it in a variable that is a parameterization of the generic ST (symbol table) type, find a parameterization in the bottom group that will do the job.
 - 1. For each calendar year since 1748, the number of students who graduated from Princeton in that year
 - 2. Dictionary of all synonyms of all English words
 - 3. Count frequency of words in a book
 - 4. Store a list of people living at every postal address and track the age of each person there
 - 5. Track which way each voting senator voted (yes or no) on a motion
 - 6. Look up the state containing any given zip code*
 - 7. Symbol table of all local variables names and values in a virtual machine
 - *: pretend zip codes are integers, although this is not done in practice because of leading zeroes and ZIP+4.
 - a. ST<String, Integer>
 - b. ST<String, Boolean>
 - c. ST<Integer, String>
 - d. ST<Integer, Integer>
 - e. ST<String, String[]>
 - f. ST<String, ST<String, Integer>>
 - g. ST<String, Object>
- Can a ST<Integer, Double> be used to do anything that a double[] can do? Is the reverse true? Are there tradeoffs?

Answers:

• 1d

2e

3a

4f

5b

6c

7g (Object is the general Java superclass, which can refer to any non-primitive. Java itself doesn't truly use symbol tables in this way, but other "interpreted" languages do. We won't use Object in this course.)

• Anything that a double[] can do, can also be done by a ST<Integer, Double>. For example, we'd use st.put(i, 867.5309) to simulate stringArray[i] = 867.5309. There are things that the symbol table can do which the array cannot: skip indices, use negative indices, and change the number of elements after creation.

While the symbol table is more expressive, it is somewhat slower: it takes more time to look at or change an element, and the memory usage is higher per element.