Programming Language Tips

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1 Java tips

1.1 Input/output

- Standard input and output means System.in and System.out. This is like typing in the console.
- Most of the time, new Scanner(System.in) should work fine for reading input. However, a BufferedReader and StringTokenizer can be faster.
- USACO requires you to read from and write to files, not standard input/output. The magical incantation in this case is:

```
BufferedReader br = new BufferedReader(new FileReader("problem.in"));
PrintWriter pw = new PrintWriter(new BufferedWriter(new FileWriter("problem.out")));
```

- You can reassign standard input/output using System.setIn() and System.setOut(). Alternatively, you can do this from the console: java MyClass < input.txt > output.txt.
- If you are using standard output, you can use standard error, or System.err, to print debug information. It works just like System.out does.
- C-style string formatting using System.out.printf() or String.format() can make things a lot more readable (though don't forget the \n at the end!). Compare:

System.out.println("Ints: " + a + ", " + b + ". Strings: " + c + ", " + d + "."); System.out.printf("Ints: %d, %d. Strings: %s, %s.\n", a, b, c, d);

• It does take time to print things. If you're printing a lot of debug information in a loop, consider removing it.

1.2 Standard library

- For importing things, import java.io.*; import java.util.*; is usually enough. Your IDE may be able to automatically import classes for you.
- The **QOverride** annotation makes sure you're actually overriding a superclass method.
- For arrays, the utility class java.util.Arrays is your friend (binarySearch(a, key), copyOf(a, newLength), fill(a, val), sort(a))! For collections, java.util.Collections contains all those and more.
- Some IDEs can automatically generate equals() and hashCode() for you. For arrays, use Arrays.deepEquals and Arrays.deepHashCode.
- You can create a PriorityQueue or TreeMap that uses a custom Comparator instead of creating a custom class that overrides Comparable.
- Long.compare(a, b) and Double.compare(a, b) can help you with implementing compareTo.

1.3 Gotchas

- Never use == unless you are comparing integers. Even then, make sure you are comparing primitives and not Integer objects! Instead, use equals(), but watch out for NullPointerException when you do so. It's safer to say "hello".equals(myString) than the other way around.
- When working with money, try to work in cents to avoid rounding issues with floating-point. Then do String.format("%.2f", n / 100.0) to get dollars.
- Concatenating strings in a loop will have $O(n^2)$ performance. Instead, use StringBuilder.
- Certain Codeforces problem writers will create test cases specially designed to make Arrays.sort(), which uses Quicksort, take quadratic time. If this happens, use Integer[] or ArrayList<integer>, which will use Mergesort.

2 Python tips

2.1 Input/output

- Read a line of tokens: input().split(). Read a line of ints: list(map(int, input().split()))
- Print an array separated by spaces: print(' '.join(map(str, arr)))
- Print to standard error, without a newline: print('Test', file=sys.stderr, end='')
- New-style string formatting is nice:

```
print ("Ints: %d, %d. Strings: %s, %s." % (a, b, c, d))
print ("Ints: {}, {}. Strings: {}, {}.".format(a, b, c, d))
```

2.2 Standard library

- The itertools module is quite excellent. In particular, see product(), permutations(), and combinations(), which are annoying to code otherwise.
- The collections module contains defaultdict, which sets default values for keys when you access them instead of throwing an error. Even better is Counter, which is a dictionary that counts the number of time an element occurs in a list. Finally, there's collections.deque for a stack/queue.
- There is a priority queue in the form of heapq which you can use tuples with... but honestly, instead of trying to figure it out, just use Java instead. (The queue module is designed for multithreading, so it'll be slower.)

2.3 Gotchas

- Python is much slower than other programming languages. Avoid it when speed matters.
- Everything above is for Python 3. If you use Python 2, don't forget about raw_input, integer division, and int/long, among other things. The __future__ module can give you true division and the print function.