COMPUTER SCIENCE COMPETITION - JAVA TOPIC LIST 2007-08

IMPORTANT NOTES: Java is the official programming language for UIL Computer Science. Written test content for 2007-08 will conform to the Java 2 Platform Standard Edition, Version 6.0 (J2SE 6.0). This list is intended as a guideline and is not all-inclusive. Knowledge of basic Java concepts is assumed. Visit the UIL web site at www.uil.utexas.edu for a list of Java resources and other important contest information.

Base Conversions and Arithmetic

User-Defined Classes (constructors, methods, instance variables, private vs. public, overloading, overriding, final local variables, static final class variables, static methods, static non-final variables)

Constructors and initialization of static variables, default initialization of instance variables

Concepts of inheritance, abstract classes, interfaces and polymorphism

null, this, super, super.method(args), super(args), this.var, this.method(args), this(args)

Conversion to supertypes and (Subtype) casts, instanceof

Comparison of reference types (equals(), ==, !=, Comparable.compareTo())

Primitive types (int, double, boolean, short, long, byte, char, float), casting of primitives, autoboxing/unboxing

Arrays, including arrays of arrays and initialization of named arrays

Arithmetic operators (+, -, *, /, \$, ++, --) and string concatenation

Using the values of ++, -- expressions in other expressions

Assignment operators (=, +=, -=, *=, /=, %=)

Boolean expressions and operators (==, !=, <, <=, >, >=, &&, ||, !, &, |, ^) including short-circuit evaluation

Bitwise operators (<<, >>, >>, &, \sim , |, ^)

Branching (if, if/else, ?:, switch, break)

Looping (while, for, 5.0 enhanced for, return, do/while, break, continue)

System.out.print(), System.out.println(), System.out.printf()

Parsing(String.split(), Integer.parseInt(), Double.parseDouble())

Exceptions, throwing standard unchecked exceptions, checked exceptions (try/catch/finally, throw, throws)

Java Standard Library (String, Integer, Double, Character, Math, Object, Comparable, Exception, Scanner) See supplemental class reference list.

Generic collections (Collection, List, Set, Map, Stack, Queue, PriorityQueue, ArrayList, LinkedList, HashSet, TreeSet, HashMap, TreeMap, Iterator, ListIterator) See supplemental class reference list.

Arrays.sort() and Collections.sort()

Recursion

Stacks, Queues, Binary Trees, Linked Lists, Heaps, Hash Tables, Priority Queues

Sorts (Selection, Insertion, Mergesort, Quicksort) and Searches (Sequential, Binary)

Analysis of algorithms: informal comparison of running times, exact calculation of statement execution counts, Big-O notation, best case / worst case / average case time and space analysis