Name:	(	CS Username:	
Grade:		Blackboard Username:	

- Be sure to begin by printing your name and both usernames clearly in the spaces provided above.
- If you find a question ambigous: write the most reasonable assumptions you can think of near the question, and then answer the question under these assumptions.
- There are 20 numbers questions on 4 pages. The percentage points available for individual questions are shown in parentheses.
- 1. Which language is considered the first high-level programming language? (mark one) (4 points)
  - (a) Ada
  - (b) Fortran
  - (c) Lisp
  - (d) Pascal
- 2. The main strength of Lisp is in the area of (mark one) (4 points)
  - (a) Business computation
  - (b) Symbolic computation
  - (c) Scientific and numerical computation
  - (d) System programming
- 3. What language is mainly intended for business programming? (mark one) (4 points)
  - (a) Cobol
  - (b) Basic
  - (c) C++
  - (d) Fortran 77
- 4. What language is mainly intended for numerical programming? (mark one) (4 points)
  - (a) Basic
  - (b) Fortran 77
  - (c) Ada
  - (d) Pascal
- 5. What language was the first block structured language? (mark **one**) (4 points)
  - (a) C++
  - (b) Fortran 77
  - (c) Cobol
  - (d) Algol 60
- 6. What language was the first to have the concept of a class for data abstraction? (mark one) (4 points)
  - (a) C++
  - (b) Algol 60
  - (c) Simula 67
  - (d) Smalltalk-80

7.	Which language(s) is/are <i>object oriented</i> or hybrids with object oriented features? (mark <b>one or more</b> ) (4 points)
	<ul> <li>(a) Fortran 77</li> <li>(b) Ada 95</li> <li>(c) Smalltalk-80</li> <li>(d) Cobol</li> </ul>
8.	Which of the following language(s) is/are functional languages? (mark one or more) (4 points)
	<ul><li>(a) PL/I</li><li>(b) Lisp</li><li>(c) Haskell</li><li>(d) Cobol</li></ul>
9.	Which of the following languages are strongly typed (i.e. type errors are always detected)? (mark $one$ or $more$ ) (4 points)
	<ul> <li>(a) C++</li> <li>(b) Java</li> <li>(c) Ada</li> <li>(d) Pascal</li> </ul>
10.	Which of the following classes of programming languages is imperative? (mark <b>one</b> ) (4 points)
	<ul><li>(a) Dataflow</li><li>(b) Functional</li><li>(c) Logical</li><li>(d) Procedural</li></ul>
11.	What is a fixed format language? (mark one) (4 points)
	<ul> <li>(a) A language with a fixed number of keywords</li> <li>(b) A language in which the relative positions of tokens with respect to eachother is important rather than the position of the tokens on the page</li> <li>(c) A language in which indentation is significant, hence the amount of spacing is meaningfull and influences the executation of a program</li> <li>(d) A language with formatted read and write constructs</li> </ul>
12.	In a strongly typed language (mark <b>one</b> ) (4 points)
	<ul> <li>(a) all objects are polymorphic</li> <li>(b) type errors are always detected</li> <li>(c) recursion is not supported</li> <li>(d) all variables are statically allocated</li> </ul>
13.	Some languages perform array bounds checking, which means that array subscript values (indices) must stay within the specified array bounds. The checks cannot always be performed at compile time, because array subscript values often depend on program input data. What kind of error occurs when an array subscript value is out of bounds at run time? (mark <b>one</b> ) (4 points)

(a) Lexical error

(b) Syntax error

- (c) Static semantic error
- (d) Dynamic semantic error

- 14. Given the regular expression below, which strings are valid? (mark **one or more**) (4 points)  $R \rightarrow (-|+|\varepsilon)(\mathsf{a}|\mathsf{b}|(\mathsf{0}|\mathsf{1})^*\mathsf{c}(\mathsf{0}|\mathsf{1})^*$ (a) 01c+10(b) -bc10 (c) -0011 (d) abc 15. What is the value of the Scheme expression (cons (car (cdr (cdr '(1 2 3 4 5)))) '(6 7))? (mark **one**) (4 points) (a) (1 2 3 6 7) (b) (1 2 3) (c) (3 4 5) (d) (3 6 7) 16. Consider the Scheme function f defined below: (define f (lambda (n k) (cond ((> n k) (- n k))((= n k) 0)(else (- k n)) ) ) ) What is the resulting value of (f 3 5) in Scheme? (4 points) (a) 0 (b) 1 (c) 2 (d) 3 17. A compiler can be divided into a "front-end" and a "back-end". (a) Name three steps in (or components of) the front-end compiler process. (6 points)
  - (b) Name and describe a convenient intermediate form that describes the result of applying the frontend compilation process. (6 points)

	(a)	Semantic analysis
	. ,	Scanning
	` '	Target code generation
		Parsing
19.	Wha	at kind of error is made when a variable is used in a C++ function that has never been declared rk <b>one</b> ) (4 points)
	(b) (c)	Lexical error Syntax error Static semantic error Dynamic semantic error
20.		sider the following attributed grammar:
		<pre><p2> -&gt; '['<p1>']'     p2.count = p1.count + 2  -&gt; e</p1></p2></pre>
	(a)	Describe in words the collection of syntactically correct strings satisfying this grammar. (4 points
	(b)	Describe in words the semantics determined by the grammar attributes. (4 points)
	(c)	Draw a decorated parse tree for the input "[[]]": (8 points)

18. Which of the following compiler phases is part of the back-end of a compiler? (mark one) (4 points)