1. Introduction VC is a Variant of C. It consists of mostly a subset of C pl This language, designed for use in an undergraduate compand functions, which are largely taken from C.	COMP3131/9		structures, expressions, compound statements (i.e., blocks)
boolean type while the standard C++ supports a boolean type while the case of f() + g(), for example, VC dictates the 3. In VC, as in Java, assignment coercion (i.e., implicit form the standard C++ supports a boolean type while the case of f() + g(), for example, VC dictates the 3. In VC, as in Java, assignment coercion (i.e., implicit form the standard C++ supports a boolean type while the case of f() + g(), for example, VC dictates the 3. In VC, as in Java, assignment coercion (i.e., implicit form the standard C++ supports a boolean type while the case of f() + g(), for example, VC dictates the 3. In VC, as in Java, assignment coercion (i.e., implicit form the standard C++ supports a boolean type while the case of f() + g(), for example, VC dictates the 3. In VC, as in Java, assignment coercion (i.e., implicit form the standard C++ supports a boolean type while the standard C++ supports a boolean type w	plean type. In C and C++, uaranteed to be evaluated at f is always evaluated but type conversion) from fal in VC	any nonzero value represents true and any zero value in a specific evaluation order, namely, from left to rig efore g. <b>loat</b> to <b>int</b> is not allowed. The following VC code, wh	tht. In C and C++, the evaluation order is left unspecified. In it is legal in C, must trigger a compile-time error:
and terminal symbols as its right-hand side. We follow the Starting from the start symbol, a CFG specifies a language with a right-hand side of a production for which the nonterminals are represented either by a enclosed in double quotes (e.g., "<=" represents the less-the	roductions. Each production convention that the left- e, namely, the set of all portion and is the left-hand side sequence of bold face alphan-and-equal-to operator	on has an abstract symbol called a nonterminal as its lead a side symbol of the first production in a grammar assible sequences of terminal symbols that can result fle.  Chanumeric characters (e.g., <b>return</b> is a reserved keywer). Sometimes, when it is clear from the context that a	eft-hand side, and a sequence of one or more nonterminal is the <i>start symbol</i> .  From repeatedly replacing any nonterminal in the sequence word in a return statement) or by a sequence of characters
instead of ->.  The right-hand side of a production may contain an iterati parentheses). The following iteration constructs are used:  ( X )? an optional occurrence of X ( X )* zero or more occurrences of X ( X )* one or more occurrences of X  If X represents a single symbol, the grouping parentheses  The VC grammar is given as follows:			ccurrences of a symbol (or a group of symbols in
	<pre>// declarations func-decl var-decl init-declarator-list init-declarator declarator  initialiser  // primitive types type // identifiers</pre>	-> type identifier para-list compound-stmt -> type init-declarator-list ";" -> init-declarator ( "," init-declarator )* -> declarator ( "=" initialiser )? -> identifier   identifier "[" INTLITERAL? "]" -> expr   "{" expr ( "," expr )* "}"  -> void   boolean   int   float -> ID	
	// statements compound-stmt stmt  if-stmt for-stmt while-stmt break-stmt	-> "{" var-decl* stmt* "}" -> compound-stmt   if-stmt   for-stmt   while-stmt   break-stmt   continue-stmt   return-stmt   expr-stmt -> if "(" expr ")" stmt ( else stmt )? -> for "(" expr? ";" expr? ";" expr? ")" stmt -> while "(" expr ")" stmt -> break ";"	nt
	continue-stmt return-stmt expr-stmt  // expressions expr assignment-expr cond-or-expr cond-and-expr equality-expr	-> continue ";" -> return expr? ";" -> expr? ";"  -> assignment-expr -> (cond-or-expr "=")* cond-or-expr -> cond-and-expr   cond-or-expr "  " cond-and-expr -> equality-expr   cond-and-expr "&&" equality-expr -> rel-expr   equality-expr "==" rel-expr   equality-expr "!=" rel-expr -> additive-expr	
	additive-expr  multiplicative-expr  unary-expr  primary-expr	<pre>  rel-expr "&lt;" additive-expr   rel-expr "&lt;=" additive-expr   rel-expr "&gt;" additive-expr   rel-expr "&gt;=" additive-expr   additive-expr "+" multiplicative-expr   additive-expr "+" multiplicative-expr   additive-expr "-" multiplicative-expr   multiplicative-expr "*" unary-expr   multiplicative-expr "/" unary-expr   multiplicative-expr "/" unary-expr   "-" unary-expr   "!" unary-expr   rimary-expr   rimary-expr</pre>   identifier arg-list?	
	proper-para-list para-decl arg-list	identifier "[" expr "]"   "(" expr ")"   INTLITERAL   FLOATLITERAL   BOOLLITERAL   STRINGLITERAL  -> "(" proper-para-list? ")" -> para-decl ( ", " para-decl )* -> type declarator -> "(" proper-arg-list? ")" -> arg ( ", " arg )* -> expr	
<ul> <li>3. Program Structure</li> <li>A VC program consists of a sequence of zero or more var</li> <li>Communication between the functions is by parameters at</li> <li>4. Lexical Structure</li> <li>This section describes the character set, comment convent</li> <li>4.1 Character Set</li> </ul> A VC program consists of a sequence of characters from the characters.	nd values returned by the	functions.	
	I CR, LF or CR LF. The ter er token or an end-of-line	wo characters CR immediately followed By LF are co	rn (i.e., the ASCII CR) and newline (i.e., the ASCII LF) are unted as one line terminator, not two. The line terminator rmine the line numbers produced by a VC compiler.
<ul> <li>// text</li> <li>All the text from // to the end of the line is ignored of the lin</li></ul>	t begin with //. rith /*.	iguage Specification	
A VC program is a sequence of five kinds of tokens: iden  All the tokens of VC are enumerated below:  • Identifiers  An identifier is an unlimited-length sequence of lett  identifier -> letter (letter   digit)*  letter -> A   B     Z   a   b    digit -> 0   1   2     9  VC is case-sensitive, meaning that two identifiers of Keywords	ers, digits and underscore		
The following character sequences are reserved as <i>b</i> boolean break continue else for float if i  Operators The following 14 tokens are the <i>operators</i> :		Name Tokens Arithmetic Operators + - * / Relational Operators < <= >>= Equality Operators == != Logical Operators    &&!	
<ul> <li>where ! is the unary logical complement operator a</li> <li>Separators     The following eight ASCII characters are the <i>separ</i>     {         } (     ) [     ] ; ,</li> <li>Literals         A <i>literal</i> is a source representation of a value of eith         An <i>integer literal</i> is always expressed in decimal (b)</li> </ul>	ators (i.e., punctuators): ner an int type, float type,		
	an optionally signed integ		a fractional part and an exponent. The exponent, if present, e fraction part, and either a decimal point or an exponent ar
<ul> <li>exponent -&gt; (E   e) (+   -)? digit<sup>+</sup></li> <li>Examples of floating-point literals are:</li> <li>1.2 11 1e2 1.2E+2 1.2e-2 .1E2</li> <li>A floating-point literal is of type float.</li> <li>A boolean literal consists of either true or false, the literals cannot be used as identifiers.</li> </ul>	formed from ASCII letter	s. While true and false might appear to be keyword . The quotes are not part of the string, but serve to del	s, they are technically boolean literals. The two boolean imit it.
\b backspace \f formfeed \n newline \r carriage return \t horizontal tab \' single quote \" double quote \" backslash  It is a compile-time error for a newline to appear af  A string literal is of type string. Strings can only be  5. Types and Values		ore the closing matching ". Functions putString() and putStringLn() as describ	ped in Section 9.
which denote the arrays of <b>boolean, int</b> and <b>float</b> , respect Function declarations can specify <b>void</b> in place of a return <b>5.1 The void Type and Values</b> The <b>void</b> type specifies an empty set of values. It is used on	s. Strong typing facilitate ries: primitive types and a ively.  I value to indicate that the	s error detection at compile time.  array types. The primitive types are <b>void, boolean, int</b> e function does not return a value.	values that a variable can hold and that an expression can tand float. The array types are boolean[], int[] and float[],
The <b>boolean</b> type represents a logical quantity with two presents a logical quantity with two presents a logical quantity with two presents a logical quantity with two presents. It is an expression that evaluates to the statements. Boolean expressions can also determine the constant type and Values  The values of type int are 32-bit signed two's complement constant type int are 32-bit signed typ	rue or false. Boolean exp ontrol flow in <b>for</b> stateme	pressions determine the control flow in <b>if</b> and <b>while</b> . Onts.	Only boolean expressions can be used in these control flow
The following operators can act on integer values:  + - * / < <= > >= == !=  The first four operators always produce a value of type in  Here, + and - represent both the binary and unary plus and  The logical operators &&,    and ! cannot act on integer of  5.4 The float Type and Values  A float value is a 32 bit single-precision number. The examples of the state of	d minus operators, respect	ively.	an act on floating-point values:
<ul> <li>The binary arithmetic operators +, * and /, who have the unary plus and minus operators + and -, which the operators operators &lt;, &lt;=, &gt; and &gt;=, which result in a second operators &amp;&amp;,    and ! cannot act on floating</li> <li>5.4 Array Types and Their Values</li> <li>VC permits only one-dimensional arrays. The following for the Array subscripts start at 0. If an array has n elements</li> </ul>	result in a value of type <b>f</b> sult in a value of type <b>boo</b> value of type <b>boolean</b> point values.  eatures are from C:  s, we say <i>n</i> is the <i>length</i> of	loat. olean.	com 0 to <i>n-1</i> .
<ul> <li>A subscript can be any integer expression, i.e., any</li> <li>The values (or precisely, <i>r-values</i>) of an array type of an array type of an array can only be boolean,</li> <li>The element type of an array can only be boolean,</li> <li>An array variable itself (without the associated squathat an array name itself can be used as an argument int f(int x[]) { } int main() { int x[] = {1, 2}; f(x); // OK x + 1; // ERROR return 0;</li> </ul>	are <i>pointers</i> to array object are more restrictive : int or float. are brackets []) cannot app	pear in any VC expressions (partially because VC does	type is the <i>address</i> of element zero of the array.  s not yet support C-style pointers). The only exception is
6. Variables In VC, every variable declaration is also a variable definite All variables must be declared before use. In the language, every variable declared by the programm. There are three kinds of variables: global variables, local sections and Initialisations.	er must be <b>boolean, int,</b> f	float, boolean[], int[] or float[].	
Global variables are declared outside a function using variables boolean b;  // a variable of int i;  // a variable of float f = 2.5;  // a variable of boolean ba[] = {true, false};  // a variable of int ia[] = {1, 2};  // a variable of float fa[100] = {1.0, 2};  // a variable of float	type boolean type int type float type boolean[] type int[] type float[]		expression is initialised to <i>a default value of 0</i> as follows:
In a global array variable declaration, the length of the arr An <i>array initialiser</i> is written as a comman-separated list		•	<u> </u>
<pre>initialiser -&gt; "{" expr ( "," expr )* "}" The following specification from K &amp; R's C book (2nd ed     The initializer for an array is a brace-enclosed list     its members. If the array has unknown size, the number     determines the size of the array, and its type become     array has a fixed size, the number of initializers manumber of members of the array; if there are fewer, the     are initialized with 0.  In addition, the expressions in an array initialiser are exect     assignment-compatible (Section 7.1) with the array's element.  6.2 Local Variables: Declarations and Initialisations</pre>	applies to VC (p. 219): of initialisers for refinitializers somplete. If the sy not exceed the he trailing members uted from left to right in the	he textual order. The <i>n</i> th initialiser specifies the value	
may be associated with more than one object during the extension of the initialisation for local arrays using array initialisers for <b>6.3 Function Parameters: Declarations and Initialisation</b>	alisations with initialisers the flow of control enters to execution of the program. Tollows exactly the same rues ons	are exactly the same as that of global variables.  The block and destroyed as soon as the flow of control A local variable that is not initialised with an initialisingles as global arrays.	leaves the block. Unlike a global variable, a local variable ng expression is deemed to contain garbage.  dictates that a function parameter cannot be initialised at its
<ul> <li>Each time when a function is invoked, each of its parameter. A parameter of array type has exactly the same meaning at which warray variable is passed (as an argument) to variable). Thus, any modifications made by the call.</li> <li>The length of an array in a parameter declaration is void f(int a[10]) { } is equivalent to:</li> <li>void f(int a[]) { }</li> </ul>	ns in C: To a function, what is pass to ee on the array will be vis	ed is the location (i.e., address) of element zero of the	
7. Expressions  The usual arithmetic, relational, equality, logical and assignments and assignments of the control of the cont	Op + - * / + -	erator Precedence Associativity ! 1 right to left 2 left to right 3 left to right =>>= 4 left to right != 5 left to right	tors and the rules for precedence and associativity.
The operators on the same row have the same precedence.  The + and - in the first row are the unary plus and minus of the same precedence.  7.1 Type Coercions  An expression is a <i>mixed-mode expressions</i> if it has operatypes, they will be converted <i>implicitly</i> by the compiler to contrasted with an explicit type conversion, also known as	and the rows are in order operators, respectively.  nds of different types. In a common type accordin	7 left to right 8 right to left  of decreasing precedence.  VC, as in C, C++ and Java, mixed-mode expressions ag to some prescribed rules. Such an implicit type converges.	
In VC, the operands of the following operators:  + - * / < <= > >= ==  can have either type <b>int</b> or <b>float</b> . If one operand is <b>float</b> , to operation is a floating-point operation. If both operands at Assignment coercions occur when the value of an express The following coercions are permitted:  • If the type of the variable is <b>int</b> , the expression must be If the type of the variable is <b>float</b> , the expression must be the type of the variable is <b>float</b> , the expression must be the type of the variable is <b>float</b> , the expression must be the type of the variable is <b>float</b> , the expression must be the type of the variable is <b>float</b> , the expression must be the type of the variable is <b>float</b> , the expression must be the type of the variable is <b>float</b> , the expression must be the type of the variable is <b>float</b> , the expression must be the type of the variable is <b>float</b> , the expression must be the type of the variable is <b>float</b> , the expression must be the type of the variable is <b>float</b> , the expression must be the type of the variable is <b>float</b> , the expression must be the type of the variable is <b>float</b> , the expression must be the type of the variable is <b>float</b> , the expression must be the type of the variable is <b>float</b> , the expression must be the type of the variable is <b>float</b> , the expression must be the type of the variable is <b>float</b> , the expression must be the type of the variable is <b>float</b> , the expression must be the type of the variable is <b>float</b> , the expression must be the type of the variable is <b>float</b> .	!= the compiler will implicitly the of type <b>int</b> , then the ope tion is assigned to a variab t be of the type <b>int</b> or a coust have either the type <b>in</b>	y convert the other to <b>float</b> . Therefore, if at least one of the expression is converted to the type of the expression is converted to the type of the error occurs.	of the operands of a binary operator is of type <b>float</b> , then the
• If the type of the variable is <b>boolean</b> , the expression of the type of an expression can be coerced to the type of a Since an argument of a function call is an expression, type 7.2 Evaluation Order  Like Java but unlike C and C++, VC requires the operand operator must be evaluated first before any part of the right Thus,  int main() {	a variable by these rules, to coercions also take place so of an operator to be eva	the expression is said to be assignment-compatible to the when arguments are passed to functions.  I when a specific evaluation order, namely, from left	
<pre>int i = 3; j = (i = 4) * i; putIntLn(j); }  prints  16  It is not permitted for this program to print 12 instead of 1 Similar, in a function call (called a method call in Java), the simulation of the simul</pre>		be evaluated from left to right.	
<pre>return i * j; } int main() {   int i = 3;   putIntLn( foo(i=4, i) ); } prints  16 It is not permitted for this program to print 12 instead of 1 Every operand of an operator must be evaluated before an</pre>	y part of the operation its		perators && and   , which are still evaluated from left to aluated only if the left operand evaluates to true. In the cas
of   , the right operand is evaluated only if the left operand  8. Statements and Control Flow  VC supports a number of statements in C, including if statements (blocks).  The if Statement  In an if statement:  if (expression)  statement <sub>1</sub>	l evaluates to false. This	is known as the <i>short-circuit evaluation</i> .	
<pre>else</pre>	so-called dangling-else p	roblem, illustrated by the following example:	ed.
Like C, C++ and Java, the VC decrees that an else must be  The while Statement  In a while statement:  while (expression)     statement  expression, which must be of the type boolean, is first evalues.	else putBoolLn(false) elong to the innermost <b>if</b> .	else putBoolLn(false);  Therefore, the first interpretation will be used.	This evaluation/execution cycle repeats until <i>expression</i>
<pre>becomes false. The for Statement The for statement for (expression<sub>1</sub>; expression<sub>2</sub>; expression<sub>3</sub>)</pre>			
except for the behavior of <b>continue</b> . In the <b>while</b> , a <b>continue</b> . In the <b>while</b> , a <b>continue</b> . Each of the three expressions in a <b>for</b> statement is optional for (;;) { }  The <b>break Statement</b> This has the same semantics as in C.			. In the <b>for</b> , control passes to the increment step, i.e.,
The continue Statement  This has the same semantics as in C.  The return Statement  A return statement aims at transferring control to the call A return statement with no <i>Expr</i> must be contained within A return statement with an <i>Expr</i> must be contained within	n a function that is declar	ed using the keyword <b>void</b> or a compile-time error oc	curs.
Syntactically, a value returned from a function cannot be described by a second statement of the secon		he four expressions	
foo(1,2); i + 2; 100;  However, the last two are illegal <u>Java expression statements</u> <b>Blocks</b> Braces { and } are used to group variable declarations and in a block, and multiple statements after <b>if</b> , <b>else</b> , <b>while</b> and block. <b>9. Functions</b>	l statements together into	1	mplies that the statements inside a function must be grouped block must precede the statements, if any, in that same
In VC, every function declaration is also a function defini arguments that must be supplied in a call to the function at VC does not support function overloading. Thus, a function The return type of a function must be a primitive type.  Finally, the language consists of 11 simple I/O functions to the serior of the integer into the serior o	s well as the body of the formust be defined exactly hat provide input and out	y once.	e of the return value and the number and types of the
same as putInt except that it also prints float getFloat():     reads and returns a floating-point value f void putFloat(float f):     prints the value of the float f to the sta void putFloatLn(float f):     same as putFloat except that it also print void putBool(boolean b):     prints the value of the boolean b to the s void putBoolLn(boolean b):     same as putBoolLn except that it also prin void putString("a string"):     prints the value of the string to the stan void putStringLn("a string"):     same as putStringLn except that it also pr	rom the standard inpundard output s a newline tandard output ts a new line dard output	t	
void putLn():     prints a newline to the standard output  10. Parameter Passing Call by Value  Like C, all arguments (including arrays) in VC are passed calling function in any way. Recall that the value of an arr  11. Scope Rules  Scope rules govern declarations (defining occurrences of The identifier tokens specified in the productions for functions occurrences.	ray variable is the address	of element zero of the array.  (i.e., applied occurrences of identifiers).	Thus, the called function cannot alter the variable in the
occurrences.  The <i>scope</i> of a declaration is the region of the program over A <i>block</i> is is a language construct that can contain declaration.  The outermost block is the entire program.  Each compound statement forms a block by itself.  VC exhibits <i>nested block structure</i> since blocks may be not All function declarations, built-in or user-defined, and	rer which the declaration of tions. There are two types ested one within another. Indeed all global variables man to that block. Every inne	can be referred to. A declaration is said to be <i>in scope</i> s of blocks in the VC language:  Therefore, there may be many scope levels:  ake up the outermost block at scope level 1.  or block is completely enclosed by another block. If en	
<pre>There are two additional rules on the scope restrictions:  1. No identifier can be defined more than once in the second closed nested rule: For every applied occurrent declaration of that identifier.  The following VC program:  1 int f() { 2    return 200; 3 } 4 int i = 1; 5 int main() { 6    int main;</pre>	same block. This implies	that an identifier cannot represent both a global variab	
<pre>7  main = f(); 8  putIntLn(i); 9  { 10    int i = 2; 11    int main; 12    int f; 13    main = f = 100; 14    putIntLn(i); 15    putIntLn(main); 16    putIntLn(f); 17  } 18    putIntLn(main); 19 } compiles and prints:</pre>			
1 2 100 100 200 In this program, there are three scope levels:	putIntLn f (line 1) i (line 4) main (lin		
The variable main declared in line 6 is said to <i>hide</i> the fur in line 10 hides the global variable i in line 4. The variable The scopes of the declarations f in line 1, i in line 4 and matter of style, it is advised not to introduce variable declaration of the same name in an outer scope. Therefore	e f declared in line 12 hid ain in line 6 are not conti s that conceal names in a	lines 10 - 17 e 11) 3 lines 11 - 17 ) 3 lines 12 - 17 line 5. The variable main declared in line 11 hides the des the function declaration f in line 1. guous. Such gaps are known as scope holes, where the nouter scope. This is the major reason why Java disalines 1.	

12. The main function

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Each VC program must have a main function of the form:

Every VC program begins executing at the  $\ensuremath{\mathsf{main}}$  function.

Due to the scope rules, the main function is usually the last function in a program.

int main() { // no parameters are allowed
 ...
}

The main is not allowed to call itself recursively.