Princeton University COS 217: Introduction to Programming Systems C Statements

Statement Type	Statement Syntax	Examples
Expression	expression;	i = 5;
Statement		<pre>printf("Hello");</pre>
		5; /* valid, but nonsensical */
Declaration	modifiers datatype variable [=	int i;
Statement	initialvalue [,variable [=	int i, j;
Statement	initialvalue]];	int i = 5, j = 6;
	inicial value j j /	const int i;
		static int i;
		extern int i;
		extern int i,
Compound	{ statement statement }	{
Statement	(int i;
(alias Block)		i = 5;
(allas block)		,
		}
If	if (integerexpr) statement;	if (i == 5)
Statement	if (pointerexpr) statement;	{
	(p	statement;
		statement;
		}
Switch	switch (integerexpr)	switch (i)
Statement	{	Switch (1)
Statement	case integerconstant: statements	case 1: statement; break;
	case integerconstant: statements	case 2: statement; break;
	default: statements	default: statement;
	delault. Statements	delault. Statement,
While	while (integerexpr) statement	while (i < 5)
Statement	while (integerexpr) statement	
Statement		{
		statement;
		statement;
		}
DoWhile	do statement while (integerexpr);	do
Statement	do Statement while (integerexpi),	{
beacement		statement;
		statement;
		} while (i < 5);
For	for (initexpr; integerexpr; increxpr)	for (i = 0; i < 5; i++)
Statement	statement	[[[[[[[[[[[[[[[[[[[[
Scacemenc	3 La Cement	statement;
		statement;
		}
Return	return;	return;
Statement	return expr;	return; return i + 5;
Break	break;	while (i < 5)
Statement	Dieak;	while (1 < 5)
D CA CEMEIIL		statement;
		if (j == 6)
		break;
		statement;
Continue	gontinuo.	ribile (i < 5)
Continue	continue;	while (i < 5)
Statement		{ statement:
		statement;
		if (j == 6)
		continue;
		statement;
Calla		}
Goto	goto label;	mylabel:
Statement		•••
		goto mylabel;
		• • •

Differences between C and Java:

Expression Statement:

Java: Only expressions that have a side effect can be made into expression statements

C: Any expression can be made into an expression statement

Has final variables Java: C: Has const variables

Declaration Statement:

Compile-time error to use a local variable before specifying its value Java:

C: Run-time error to use a local variable before specifying its value

Compound Statement:

Java: Declarations statements can be placed anywhere within compound statement

C: Declaration statements must appear before any other type of statement within compound

statement

If Statement

Controlling expr must be of type boolean Java:

Controlling expr must be of some integer type or a pointer (0 \Rightarrow FALSE, non-0 \Rightarrow C:

TRUE)

While Statement

Controlling expr must be of type boolean Java:

C: Controlling expr must be of some integer type or a pointer (0 => FALSE, non-0 =>

TRUE)

DoWhile Statement

Java: Controlling expr must be of type boolean

C: Controlling expr must be of some integer type or a pointer (0 => FALSE, non-0 =>

TRUE)

For Statement

Java: Controlling expr must be of type boolean

C: Controlling expr must be of some integer type or a pointer ($0 \Rightarrow FALSE$,

 $non-0 \Rightarrow TRUE$

Can declare loop control variable in initexpr Java:

Cannot declare loop control variable in initexpr C:

Break Statement

Also has "labeled break" statement Java:

Does not have "labeled break" statement C:

Continue Statement

Java: Also has "labeled continue" statement

Does not have "labeled continue" statement \mathbf{C} .

Goto Statement

Java: Not provided

C: Provided (but don't use it!)

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