



Decision-Making In Pascal

Decisions are questions with answers that are either true or false (Boolean) e.g., Is it true that the variable 'x' is positive?

The program branches one way or another depending upon the answer to the question.

Decision making/branching constructs (mechanisms) in Pascal

- If-then
- If-then-else
- If, else-if
- Case-of







	<u>Boolea</u>	<u>n Expressions</u>	
If (operand	relational op	erator operand) then	
Pascal	Mathematical		
operator	equivalent	Meaning	
<	<	Less than	
>	>	Greater than	
=	=	Equal to	
<=	\leq	Less than or equal to	
>=	\geq	Greater than or equal to	
\diamond	¥	Not equal to	
			James Ta







If-Then: Determining What Is The Body

Recall: The body of the if-then is what gets executed if the Boolean expression evaluates to true.

Single statement body: what follows the 'then' and precedes the first semi-colon.

Compound body with multiple statements: what is enclosed within the begin-end pair.



<u>If-Then-El</u>	se
Decision-making with two conditions	(true or false)
Format:	
if (operand relational operator operand) then	
body of 'if •	
else	No semi-colon (indicates end
body of 'else';	or doorsion manningry
additional statements;	Semi-colon (decision making is complete)
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Examp	le:					
if (ag	e >= 18) th	en				
wr	iteln('Adu	lt')				
else						
wr	iteln('Not	an adult');				
write	n('Tell me	more abo	ut yourse	lf);		





If-Then-Else (Compound Body)

Format:		
if (Boolean e	xpression) then	
begin		
s1;		
:		
sn;		
end		
else	[~] No semi-colon (not the end of decision-making process!)	
begin		
sn+1;		
:		
sn + m;	Semi-colon (this is the end of the decision-making	
end;	process!)	
sn + m + 1;		
		James Tai

imple:	
if (income < 10000)) then
begin	
writeln('Eligible	for social assistance');
taxRate = 0.1;	
end	
else	
begin	
writeln('Not elig	gible for social assistance');
taxRate = 0.2;	
end;	
ax = income * taxR	Rate;

Quick Summary: If Vs. If-Else

If:

- Evaluate a Boolean expression (ask a question)
- If the expression evaluates to true then execute the 'body' of the if.
- No additional action is taken when the expression evaluates to false.
- Use when your program evaluates a Boolean expression and code will be executed only when the expression evaluates to true.

If-else:

- Evaluate a Boolean expression (ask a question)
- If the expression evaluates to true then execute the 'body' of the if.
- If the expression evaluates to false then execute the 'body' of the else.
- Use when your program evaluates a Boolean expression and different code will execute if the expression evaluates to true than if the expression evaluates to false.

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Decision-Making With Multiple Expressions

Format:

if (Boolean expression) logical operator (Boolean expression) then

body;

Example:

if (x > 0) AND (y > 0) then

writeln ('X is positive, Y is positive');

Decision-Making With Multiple Expressions (2)

Built-in logical operators in Pascal

OR

AND

XOR

NOT

(NAND and NOR can be constructed by combining NOT with AND & NOT with OR)

Forming Compound Boolean Expressions With The "OR" Operator

Format:

if (Boolean expression) OR (Boolean expression) then

body;

Example:

if (gpa > 3.7) OR (yearsJobExperience > 5) then

writeln('You are hired');

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<u>Forming Compound Boolean Expressions</u> <u>With The "AND" Operator</u>

Format:

if (Boolean expression) AND (Boolean expression) then

body;

Example:

if (yearsOnJob <= 2) AND (isGoofOff = True) then

writeln('You are fired');

Forming Compound Boolean Expressions With The "XOR" Operator

Format:

if (Boolean expression) XOR (Boolean expression) then

body;

Example:

if (takesFirstJob = true) XOR (takesSecondJob = true) then

isEmployed := true;

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<u>Forming Compound Boolean Expressions</u> <u>With The "NOT" Operator</u>

Format:

if NOT (Boolean expression) then

body;

Examples:

if NOT (x AND y) then

writeln('NAND');

if NOT (x OR y) then

writeln('NOR');

NOT * / DIV MOD AND + - OR < > = <= >= <>	Order	<u>Operator</u>
* / DIV MOD AND + - OR < > = <= >= <>		NOT
+ - OR < > = <= >= <>	2	* / DIV MOD AND
< > = <= >= <>	3	+ - OR
	4	< > = <= >= <>

Why Bracket Boolean Expressions

Compound Boolean expressions • e.g., if x > 0 AND y > 0 then



Quick Summary: Using Multiple Expressions

Use multiple expressions when multiple Boolean expressions must be asked and the result of each expression may have an effect on the other expressions:

AND:

• All Boolean expressions must evaluate to true before the entire expression is true.

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OR:

• All Boolean expressions must evaluate to false before the entire expression is true.



Nested Decision Making

One decision is made inside another

Outer decisions must evaluate to true before inner decisions are even considered for evaluation.

Format:

if (Boolean expression) then



Example:

if (income < 10000) then

if (citizen = true) then

writeln('Eligable for social assistance');

tax = income * TAX_RATE;

Nested Decision Making: The Dangling Else

if (x > 0) then

if (y > 0) then

writeln('x is greater than zero, y is greater than zero')

else

writeln('x is greater than zero');

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The Dangling Else Reformatted

if (x > 0) then

if (y > 0) then

writeln('x and y greater than zero')

else

writeln('x greater than zero');

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Decision-Making With Multiple Alternatives

if-then

Checks a condition and executes the body of code if the condition is true

if-then-else

Checks a condition and executes one body of code if the condition is true and another body if the condition is false

Approaches for multiple (two or more) alternatives

Multiple if's

Multiple else-if's



Multiple If's: Non-Exclusive Conditions

Any, all or none of the conditions may be true (independent)

Format:

if (Boolean expression 1) then

body 1;

if (Boolean expression 2) then

body 2;

:

statements after the conditions;

Multiple If's: Non-Exclusive Conditions (Example)

Example:

if (x > 0) then

writeln('X is positive');

if (y > 0) then

writeln('Y is positive');

if (z > 0) then

writeln('Z is positive');





Multiple If, Else-If's: Mutually Exclusive Conditions

Format:

if (Boolean expression 1) then

body 1

else if (Boolean expression 2) then

body 2

:

else

body n;

statements after the conditions;





Case Statements: Integer Example

Example (look for complete example in Unix under /home/231/tamj/examples/decisions/caseOf1.p):

case (gpa) of

4: writeln('You got an A');
3: writeln('You got a 'B');
2: writeln('You got a C');
1: writeln('You got a D');
0: writeln('You got an F');

Case Statements: Integer Example (2)

else

writeln('GPA must be one of 4, 3, 2, 1 or 0');

end; (* case *)



'F':

writeln('GPA = 0');

Case Statements: Character Example (2)

else

writeln('Letter grade must be one of an "A", "B", "C", "D" or "F"'); end; (* case *)

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<u>Recap: What Decision Making Constructs Are</u> <u>Available In Pascal/When To Use Them</u>

Construct	When To Use
If-then	Evaluate a Boolean expression and execute some code (body) if it's true
If-then-else	Evaluate a Boolean expression and execute some code (first body) if it's true, execute alternate code (second body) if it's false
Multiple if's	Multiple Boolean expressions need to be evaluated with the answer for each expression being independent of the answers for the others (non-exclusive). Separate code (bodies) can be executed for each expression.
If, else-if	Multiple Boolean expressions need to be evaluated but zero or at most only one of them can be true (mutually exclusive). Zero bodies or exactly one body will execute.
Case-of	Similar to the 'if, else-if' but results in smaller (cleaner) programs but only works for specific situations (Boolean expressions that involve characters or integer values only).

Construct	When To Use
Compound decision making	More than one Boolean expression must be evaluated before some code (body) can execute.
Nested decision	The outer Boolean expression must be true before the inner expression will even be evaluated.

Testing Decision Making Constructs

Make sure that the body of each decision making construct executes when it should.

Test:

- 1) Obvious true cases
- 2) Obvious false cases
- 3) Boundary cases

Testing Decisions: An Example

program testDecisions (input, output);

begin

var num : integer;

write('Enter a value for num: ');

readln(num);

if $(num \ge 0)$ then

writeln('Num is non-negative: ', num)

else

writeln('Num is negative: ', num);

end.

Avoid Using Real Values When An Integer Will Do program testExample; begin var num : real; num := 1.03 - 0.42; if (num = 0.61) then writeln('Sixty one cents') else writeln('Not sixty one cents'); end.

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You Should Now Know

What are the four decision making constructs available in Pascal:

- If-then
- If-then-else
- If, else-if
- Case-of
- How does each one work
- When should each one be used

How to evaluate and use decision making constructs:

- Tracing the execution of simple decision making constructs
- Where are semi-colons needed in decision making constructs and why are they needed
- How to evaluate nested and compound decision making constructs and when to use them

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You Should Now Know (2)

How the bodies of the decision making construct are defined:

- · What is the body of decision making construct
- What is the difference between decision making constructs with simple bodies and those with compound bodies

What is an operand

What is a relational operator

What is a Boolean expression

How multiple expressions are evaluated and how the different logical operators work

How to test decision making constructs