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Example: BMI Program

{ BMI.PAS }

Program CheckWeight (input, output);
{
This program prompts the user for his weight in pounds and height in inches, computes the Body Mass Index (BMI) and displays "Underweight" if BMI is less than 18, "Normal" if BMI is between 18 and 25, and "Overweight" if BMI is greater than 25. BMI is defined as weight, in kilograms, divided over the squared height, in meters.
}

const
  kgInPound = 0.4536;
  metersInInch = 0.0254;
var
  weight,
  height : real;
  BMI    : integer;

function BodyMassIndex(weight, height : real) : integer;
{ Takes weight in kilograms and height in meters.
  Returns the value of BMI rounded to the nearest integer. }
var
  bmIndex : real;
begin
  bmIndex := weight / (height * height);
  BodyMassIndex := round(bmIndex);
end;

begin { main program }

  write ('Enter your height in inches ==> ');
  readln (height);
  write ('Enter your weight in pounds ==> ');
  readln (weight);

  weight := weight * kgInPound;
  height := height * metersInInch;
  BMI := BodyMassIndex(weight, height);
  writeln ('Your BMI = ', BMI);

  if BMI < 18 then
    writeln ('Underweight')
  else if BMI <= 25 then
    writeln ('Normal')
  else
    writeln ('Overweight');
end;
writeln ('Overweight');
end.

/*
BMI.CPP
This program prompts the user for his weight in pounds and
height in inches, computes the Body Mass Index (BMI) and displays
"Underweight" if BMI is less than 18, "Normal" if BMI is between
18 and 25, and "Overweight" if BMI is greater than 25.
BMI is defined as weight, in kilograms, divided over the squared
height, in meters.
*/
#include <iostream.h>
int BodyMassIndex(double weight, double height)
// Takes weight in kilograms and height in meters.
// Returns the value of BMI rounded to the nearest integer.
{
    double bmIndex;
    bmIndex = weight / (height * height);
    return int(bmIndex + .5);   // round to the nearest integer
}
int main()
{
    const double kgInPound = 0.4536, metersInInch = 0.0254;
    double weight, height;
    int BMI;
    cout << "Enter your height in inches ==> ";
    cin >> height;
    cout << "Enter your weight in pounds ==> ";
    cin >> weight;
    weight = weight * kgInPound;     // or: weight *= kgInPounds;
    height = height * metersInInch;  // or: height *= metersInInch;
    BMI = BodyMassIndex(weight, height);
    cout << "Your BMI = " << BMI << endl;
    if (BMI < 18)
        cout << "Underweight" << endl;
    else if (BMI <= 25)
        cout << "Normal" << endl;
    else
        cout << "Overweight" << endl;
    return 0;
}
Program Layout, Names, Cosmetics

Comments

Pascal

Comments are placed between braces:

```pascal
{ This is a comment }
```

The older notation:

```pascal
(* This is a comment *)
```

C++

Comments are placed between /* and */

```cpp
/* This is a comment */
```

The second method: a comment is placed after two slashes. Then it extends to the end of the line:

```cpp
// A comment to the end of the line.
```

Upper and Lower Case

Pascal

PASCAL IS CASE-BLIND.

C++

C++ is case-sensitive.

Reserved Words (A Partial List)

Pascal

```pascal
char     type    if      and
integer  const   then    or
real     var     else    not
boolean  array   while   div
ture     of      do     mod
false    packed  for     case
label    record  to     goto
begin    with    downto program
end      set     repeat procedure
file     in      until function
text     new     dispose forward
```

C++

```cpp
char     typedef   if      switch
int      const     else     case
float    struct    while    default
double   union     for      return
short    class     do      goto
long     public    break   template
unsigned protected continue friend
signed   private   new     this
enum     static    delete   virtual
void     extern    operator
sizeof   inline
```
Names

**Pascal**

Names can use letters and digits but must begin with a letter, e.g.:

```pascal
amount, x1, str3a
```

**C++**

Names can use letters, digits and the underscore character, but must begin with a letter or the underscore, e.g.:

```c++
amount, x1_, _str3a
```

Main Program

**Pascal**

```pascal
program MyProg(input, output);
begin
    writeln ('Hello, World!');
end.
```

**C++**

```c++
#include <iostream.h>

int main()
{
    cout << "Hello, World!" << endl;
    return 0;
}
```

The "main program" is implemented as the function `main()`. The return value 0 indicates to the operating system that the program finished successfully.

The `include (or header)` file `iostream.h` contains the definitions of the standard input and output streams `cin` and `cout`.

Blocks, Semicolons

**Pascal**

A compound statement is placed between `begin` and `end`:

```pascal
begin
    <statement1> ;
    <statement2>
end;
```

Semicolon is optional before `end` and is usually required after `end`, unless followed by another `end`.

**C++**

A compound statement is placed between braces:

```c++
{
    <statement1> ;
    <statement2> ;
}
```

Semicolon is required before the closing brace, and usually omitted after it.
Declarations of Constants, Variables, and Arrays

Built-In Data Types

<table>
<thead>
<tr>
<th>Pascal</th>
<th>C++</th>
</tr>
</thead>
<tbody>
<tr>
<td>char</td>
<td>char</td>
</tr>
<tr>
<td>integer</td>
<td>int</td>
</tr>
<tr>
<td>real</td>
<td>long</td>
</tr>
<tr>
<td>boolean</td>
<td>short</td>
</tr>
<tr>
<td></td>
<td>float</td>
</tr>
<tr>
<td></td>
<td>double</td>
</tr>
<tr>
<td></td>
<td>long double</td>
</tr>
</tbody>
</table>

char, int, short, and long may be preceded by the unsigned keyword. double is a double-precision real number. bool is in the process of becoming standard.

Enumerated Types

<table>
<thead>
<tr>
<th>Pascal</th>
<th>C++</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>enum Color {Red, Green, Blue};</td>
</tr>
<tr>
<td>Color = (Red, Green, Blue);</td>
<td></td>
</tr>
</tbody>
</table>

Constants

<table>
<thead>
<tr>
<th>Pascal</th>
<th>C++</th>
</tr>
</thead>
</table>
| const
| Pi = 3.14;     | const double Pi = 3.14, |
| Rate = 0.05;   | Rate = .05; // or 0.05; |
| { .05 not allowed } | const int Hour = 3600; |
| Hour = 3600;   | const char Dollar = '$'; |
| Dollar = '$';  | const char Greeting[] = |
| Greeting = 'Hello, World!'; | "Hello, World!"; |

There are no "escape" characters. Two single quotes in a row in a literal string represent one single quote character:

writeln ('Let''s have fun!');

Declarations of constants are the same as declarations of variables with initialization, but they are preceded by the keyword const:

class double R = 5., Pi = 3.14, |
| Area = Pi * R * R; |

C++ recognizes so-called "escape characters" for special char constants. These are written as a backslash (which serves as the "escape" character) followed by some mnemonic char. For example:
Variables

Pascal

All declarations of variables in the main program or in a
procedure or a function are grouped together under the
keyword var:

SomeProcedure (...);

...  
var  
r : real;
i, j : integer;
star : char;
match : boolean;
...  
begin  
...  
end;

No initialization is allowed in declarations.

C++

Declarations of variables (or constants) may be placed
more or less anywhere in the code, before they are used.
Beginners are advised to place them at the top of main() or
at the top of a function to avoid complications with the
scope rules. Global variables, declared outside any
function (and outside main()), are allowed, but should
be avoided. Values of variables may be initialized to
constants or previously defined variables or expressions:

SomeFunction (...)

{
  double r = 5.;
  int i = 0, j = i+1;
  char star = '*';
  ...  
}
Pascal

var
   str : packed array [1..80] of char;
   grid : array [1..32, 1..25] of integer;

The packed keyword is recommended for an array of characters to save space. The range of subscripts can start from any number, but usually starts from 1. Here \texttt{str[1]} refers to the first element of the array \texttt{str}. Pascal compilers normally report an error if a subscript value is out of range.

\begin{itemize}
   \item \texttt{var str : packed array [1..80] of char;}
   \item \texttt{grid : array [1..32, 1..25] of integer;}
\end{itemize}

C++

char str[80];
int grid[32][25];

The subscript for the first element of the array is 0. Here \texttt{str[0]} refers to the first element of the array \texttt{str} and \texttt{str[79]} to the last element. C++ compilers do not verify that a subscript value is within the legal range.

Arrays can be initialized in declarations. For example:

\begin{itemize}
   \item \texttt{int fiboNums[5] = {1,1,2,3,5};}
   \item \texttt{char phrase[80] = \textasciitilde{Hello, World!};}
\end{itemize}

\subsection*{Type / typedef}

Pascal

The \texttt{type} keyword is used to define enumerated and subrange types, array types, and records:

\begin{itemize}
   \item \texttt{type DigitType = 0..9;}
      \hspace{1cm} \{ subrange type \}
   \item \texttt{ColorType = (Red, Green, Blue);}
      \hspace{1cm} \{ enumerated type \}
   \item \texttt{WordType = packed array [1..30] of char;}
      \hspace{1cm} \{ array type \}
\end{itemize}

C++

The \texttt{typedef} keyword is used to define aliases for built-in (and, if desired, userdefined) types:

\begin{itemize}
   \item \texttt{typedef unsigned char BYTE;}
      \hspace{1cm} // e.g. BYTE pixel;
   \item \texttt{typedef double MONEY;}
      \hspace{1cm} // e.g. MONEY price = 9.95;
   \item \texttt{typedef int BOARD[8][8];}
      \hspace{1cm} // e.g. BOARD board;
\end{itemize}

\subsection*{sizeof(...) Operator}

Pascal

No such thing.

C++

Returns the size in bytes of a constant, a variable, or a data type on your computer system. For example, \texttt{sizeof(char)} returns 1, \texttt{sizeof(int)} may be 2 or 4.
Procedures and Functions

Procedures vs. Functions

Pascal

Procedures and functions take arguments of specified types. Procedures do not explicitly return a value. Functions return a value of the specified type.

```
procedure DoSomething
  (n : integer; ch : char);
  ...
  begin
  ...  
  end;
```

```
function ComputeSomething
  (m, n : integer) : real;
  ...
  begin
  ComputeSomething :=
      <expression>;
  end;
```

The return value in a function is indicated by using the assignment statement.

C++

There are no procedures, everything is a function. Functions take arguments of specified types and return a value of the specified type. Functions that do not explicitly return a value are designated as void functions.

```
void DoSomething (int n, char ch)
{
  ...
}
```

```
double ComputeSomething
  (int m, int n)
{
  ...  
  return <expression>;
}
```

Functions of the type other than void return a value of the specified type. The return value is indicated by using the return statement. A function can have multiple return statements. A void function can have return statements without any value to return.

```
if ( <condition>)
  return;
...
```

This is used to quit early and return to the calling statement.

Placement of Procedures / Functions in the Source Module

Pascal

A procedure or a function is usually defined above the first call to it:

```
program ...
...
procedure DoSomething (...);
...
  begin
  ...
```

C++

A function must be declared above the first call to it. The function's definition (heading and body) may be placed above the first call, or the function's prototype (heading only) is placed above the first call, usually near the top of the source module (or in a header file). A prototype is similar to Pascal's forward declaration: it declares the function's type and arguments:

```
// Function prototype:
```
Occasionally the `forward` keyword is used to define the heading of a procedure or a function and allow the placement of its definition later in the source code.

Nested procedures or functions are allowed. All procedures and functions are nested inside the main program.

```pascal
begin { main }
  ...
  DoSomething(...);
  ...
end.
```

```c++
double MyFunc(int arg1, int arg2);
int main()
{
  double x;
  ...
  x = MyFunc(1999, 3);
  ...
}
```

// Function definition:
```c++
double MyFunc(int arg1, int arg2)
{
  ...
}
```

Note: semicolon terminates the prototype but not allowed in the definition header. Nested functions are **not allowed**.

### Passing Parameters (Arguments) by Reference

**Pascal**

The `var` keyword is used:

```pascal
procedure Swap (var x, y : integer);
procedure QuadraticEquation
    (a, b, c : real; var x1, x2 : real);
```

**C++**

The `&` symbol is used:

```c++
void Swap (int &x, int &y);
void QuadraticEquation (double a,
                        double b, double c,
                        double &x1, double &x2);
```

### Arithmetic Expressions

#### Assignment and Arithmetic Operators

**Pascal**

```pascal
:=   { assignment }
+    
-    
/    { "real" division }
  
\div \ { "integer" division }
\mod \ { modulo division }
```

Arithmetic operations are allowed only for `integer` and `real` operands. `\div` and `\mod` are used only with `integer` operands. No arithmetic operation are allowed for variables of the `char` or `boolean` types.

**C++**

```c++
=   // assignment
+    
-    
*    
/    
\%  // modulo division
```

Arithmetic operations are allowed for all built-in types, including `char`, although `%` makes sense only for integral types (`char`, `int`, `long`, `short`, etc.). `char` operands use the actual binary value stored in that byte and have a
The result of an arithmetic operation has integer type when both operands have integer type and real when at least one of the operands is real. The “real” division / is an exception: the result is always a real value, even if operands are integers.

The result of \texttt{div} is the quotient truncated to an integer (in the direction of 0). Examples:

```pascal
var
  x : real;
  n : integer;
...
  x := 2 / 3;
  \{ x gets the value of 0.66.. \}
  n := 2 \texttt{div} 3;
  \{ n gets the value of 0 \}
```

range from -127 to 127. They are first automatically converted to \texttt{int} in arithmetic operations.

The intermediate type of the result is always the same as the type of the operands. If the operands have different types, the "shorter" operand is first \textit{promoted} to the type of the "longer" operand (e.g. \texttt{int} may be promoted to \texttt{long}; or \texttt{long} to \texttt{double}). Examples:

```cpp
double x;
...
  x = 2. / 3;
  \// x gets the value of 0.66..
  x = 2 / 3;
  \// x gets the value of 0
```

### Compound Arithmetic Operators

**Pascal**

No such thing.

**C++**

The compound arithmetic operators are very much a part of the C++ style and are widely used.

```cpp
// Is the same as:
a++; \quad \text{\texttt{a = a + 1;}}
b = a++; \quad \{\texttt{b = a}; \ \texttt{a = a + 1;}\}\}
b = ++a; \quad \{\texttt{a = a + 1}; \ \texttt{b = a;}\}\}
a--; \quad \text{\texttt{a = a - 1;}}
b = a--; \quad \{\texttt{b = a}; \ \texttt{a = a - 1;}\}\}
b = --a; \quad \{\texttt{a = a - 1}; \ \texttt{b = a;}\}\}
a += b; \quad \text{\texttt{a = a + b;}}
a -= b; \quad \texttt{a = a - b;}
a *= b; \quad \texttt{a = a \times b;}
a /= b; \quad \texttt{a = a / b;}
a %= b; \quad \texttt{a = a \% b;}
```

### Explicit Type Conversions / Casts
Assignment automatically converts an integer value into a real.

Built-in functions convert real to integer and char to integer:

```pascal
var
  x : real;
  n : integer;
  ch : char;
...
  n := round(x)  { rounds x to an integer }
  n := trunc(x)  { truncates x to an integer }
  n := ord(ch)   { converts ch into its integer ASCII code }
  ch := chr(n)   { converts n into a char with ASCII code n }
ch := succ(ch)  { returns the ASCII char that follows ch }
ch := pred(ch)  { returns the ASCII char that precedes ch }

Example:

procedure ToUpper(var ch : char);
begin
  ch := chr(ord(ch)  
       + ord('A') - ord('a'));
end;
```

Assignment automatically converts the right-side value into the type of the left-side variable. A compiler warning may be generated if a "longer" type is implicitly converted into a "shorter" type.

A cast operator is provided (and recommended) for explicit type conversions. For example:

```cpp
int n, p, q;
double x;
char ch;
...
  x = double(p) / double(q); // sets x to the actual quotient p/q.
  n = int(x);               // truncates x to an integer
  n = int(ch);              // converts ch to its ASCII code value
  ch = char(n);             // converts n to a char with ASCII code n
ch = ch + 1;              // sets ch to the next ASCII char
ch = ch - 1;              // sets ch to the previous ASCII char

Example:

void ToUpper(char ch)
{
  ch += 'A' - 'a';
}
```

**Built-In / Library Math Functions**
### Built-in functions:

<table>
<thead>
<tr>
<th>Pascal</th>
<th>C++</th>
</tr>
</thead>
<tbody>
<tr>
<td>abs(x)</td>
<td>int abs(int x);</td>
</tr>
<tr>
<td>sqrt(x)</td>
<td>double fabs(double x);</td>
</tr>
<tr>
<td>sin(x)</td>
<td>double sqrt(double x);</td>
</tr>
<tr>
<td>cos(x)</td>
<td>double sin(double x);</td>
</tr>
<tr>
<td>exp(x)</td>
<td>double cos(double x);</td>
</tr>
<tr>
<td>ln(x)</td>
<td>double exp(double x);</td>
</tr>
<tr>
<td>sqr(x)</td>
<td>double log(double x);</td>
</tr>
<tr>
<td>arctan(x)</td>
<td>// Natural log</td>
</tr>
<tr>
<td></td>
<td>double pow(double base,</td>
</tr>
<tr>
<td></td>
<td>double exponent);</td>
</tr>
<tr>
<td></td>
<td>double atan(double x);</td>
</tr>
</tbody>
</table>

### Conditions and if–else Statements

#### Boolean Variables and Values

<table>
<thead>
<tr>
<th>Pascal</th>
<th>C++</th>
</tr>
</thead>
<tbody>
<tr>
<td>Has built-in boolean type and constants true and false.</td>
<td>Any integer non-zero value is treated as &quot;true,&quot; and zero as &quot;false.&quot; bool type is in the process of becoming standard. If not supported by their compiler, programmers use their own definition. For example:</td>
</tr>
<tr>
<td></td>
<td>typedef int bool;</td>
</tr>
<tr>
<td></td>
<td>#define false 0</td>
</tr>
<tr>
<td></td>
<td>#define true 1</td>
</tr>
</tbody>
</table>

### Relational Operators

<table>
<thead>
<tr>
<th>Pascal</th>
<th>C++</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>== // equal</td>
</tr>
<tr>
<td>&lt;&gt;</td>
<td>!= // not equal</td>
</tr>
<tr>
<td>&lt;</td>
<td>&lt;</td>
</tr>
<tr>
<td>&lt;=</td>
<td>&lt;=</td>
</tr>
<tr>
<td>&gt;</td>
<td>&gt;</td>
</tr>
<tr>
<td>&gt;=</td>
<td>&gt;=</td>
</tr>
</tbody>
</table>

The result has the type boolean.

The result has the type bool and has the value false or true.
### Logical Operators

<table>
<thead>
<tr>
<th>Pascal</th>
<th>C++</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>and</code></td>
<td><code>&amp;&amp;</code></td>
</tr>
<tr>
<td><code>or</code></td>
<td>`</td>
</tr>
<tr>
<td><code>not</code></td>
<td><code>!</code></td>
</tr>
</tbody>
</table>

**Example:**

Pascal:

```pascal
function LeapYear(yr : integer) : boolean;
begin
  LeapYear := ((yr mod 4 = 0) and ((yr mod 100 <> 0) or (yr mod 400 = 0)));
end;
```

C++:

```cpp
bool LeapYear (int yr)
{
  return (yr % 4 == 0 && (yr % 100 != 0 || yr % 400 == 0));
}
```

### if-else Statements

<table>
<thead>
<tr>
<th>Pascal</th>
<th>C++</th>
</tr>
</thead>
</table>
| if <condition> then <statement>; | if ( <condition> ) <statement>;
| if <condition> then <statement1> {semicolon not allowed!} else <statement2>; | if ( <condition> ) <statement1>; // semicolon required! else <statement2>;
| if <condition> then begin <statement11>; <statement12>; end else begin <statement21>; <statement22>; end; | if ( <condition> ) {
  <statement11>;
  <statement12>;
} else {
  <statement21>;
  <statement22>;
} |

### Short-Circuit Evaluation
Short-circuit evaluation is not standard. For example, in

<condition1> and <condition2>
both <condition1> and <condition2> are evaluated, even if <condition1> is false.

Short-circuit evaluation is standard. For example, in

( <condition1> && <condition2> )
<condition2> is not evaluated when <condition1> is false. Therefore

if ( <condition1> && <condition2> )
<statement>;

is exactly the same as:

if ( <condition1> )
if ( <condition2> )
<statement>;

---

**Iterations**

**while, for, repeat / do**

---

### Pascal

{ while }

while <condition> do begin
  <statement>;
  ...
end;

{ for }

for i := n1 to n2 do begin
  ...
  { the step is 1 }
end;

for i := n2 downto n1 do begin
  ...
  { the step is -1 }
end;

for ch := ltr1 to ltr2 do
  ...

{ repeat - until }

repeat
  <statement>;
  ...
until <condition>;

repeat-until keeps iterating as long as <condition>

### C++

// while

while ( <condition> ) {
  <statement>;
  ...
}

// for

for ( <initialization>;
    <condition>;
    <increment> ) {
  ...
}

// <initialization>,
// <condition> and
// <increment> are
// arbitrary statements.
// For example, a common idiom,
// similar to Pascal's
// for i := 0 to n-1 do

for (i = 0; i < n; i++)
  ...

// do - while
remains false; quits when condition becomes true.

do {
  <statement>;
...
} while ( <condition>);

do-while keeps iterating as long as <condition> remains true; quits when condition becomes false.

break and continue

Pascal

break is used within a loop to quit early. continue quits the current iteration and sends control to the new iteration.

Example:

for (i = 0; i < n; i++) {
  if (a[i] < 0) break;
  // Quit the for loop
  if (a[i] == 0) continue;
  // Continue with the next i
  // If we get here, a[i] is >0
  product *= a[i];
  ... 
}

C++

case / switch

Pascal

case <expression> of
  <const1>:  <statement1>;
  ... 
  <constN>:  <statementN>;
end;

Examples:

case ch of
  'A': Add();
  'D': Delete();
  'M': Modify();
  'Q': ; { do nothing } 
end;

C++

switch ( <expression> ) {
  case <const1>:
    <statement1>; break;
  ... 
  case <constN>:
    <statementN>; break;
  default:  // optional
    <dfltstatement>; break;
}

Examples:

switch (ch) {
  case 'A':
    Add();
    break;
case d of
  1, 2: ...;
  99:    ...;
  100:   ...;
end;

case age >= 65 of
  true:    ...;
  false:   ...;
end;

switch (d) {
  case 1:
  case 2:
      ...
      break;
  case 99:
      ...
      break;
  case 100:
      ...
      break;
}

switch (age >= 65) {
  case true: ...
  case false: ...
}

\[\text{Input and Output}\]

\text{Standard Input / Output} \\
\begin{verbatim}
write (x, y, ...);
writeln (x, y);
writeln;
read (x, y, ...);
readln (x, y);
readln;
write (x : width : decimals);
writeln ('$', amt : 6 : 2);    { e.g. $19.00 } \\
\end{verbatim}

To read a line of text:

\begin{verbatim}
var
  str : packed array [1..80] of char;
  i : integer;
\end{verbatim}
... (Read to the end of the line, but at most 80 chars: )
i := 1;
while (not eoln) and (i <= 80) do begin
  read(str[i]);
i := i + 1;
end;

(Throw away the rest of the line, if any: )
readln;
...

### C++

```cpp
#include <iostream.h>
...
cout << x << ' ' << y << ' ' << y << endl;
cout << endl;

cin >> x >> y >> ...;
cin >> x >> y; cin.ignore(80, '\n');
cin.ignore(80, '\n');

#include <iostream.h>
#include <iomanip.h>
// defines the so-called manipulators:
//   setw(...), setprecision(...), etc.
...
cout << setprecision(decimals) << setw(width) << x;
cout.setf(ios::fixed | ios::showpoint);
cout << setprecision(2);
cout << '$' << setw(6) << amt << endl;    // e.g. $ 19.00
setf and setprecision stay in effect until changed; setw only for one output item.
```

To read a line of text:

```cpp
char str[81];

cin.getline(str, 81);
// Reads to the end of the line or until you get 80 chars, whichever happens first.
// Appends a null char at the end.

cin.get(str, 81).ignore(1000, '\n');
// Reads to the end of the line, but at most 80 chars. Appends null.
// Throws away remaining chars on the line, if any.
```
Files

**Pascal**

program CopyFile (input, output);

var
  ch : char;
  infile, outfile : text;

begin
  assign (infile, 'INPUT.TXT');
  assign (outfile, 'OUTPUT.TXT');
  reset (infile);
  { Open file for reading }
  rewrite (outfile);
  { Create file for writing }
  while not eof(infile) do begin
    read (infile, ch);
    write (outfile, ch);
  end;

  close (infile);
  close (outfile);
end.

**C++**

// COPYFILE.CPP

#include <fstream.h>

int main()
{
  char ch;
  ifstream infile("INPUT.TXT");
  ofstream outfile("OUTPUT.TXT");
  while (infile.get(ch))
    outfile.put(ch);

  // Files are closed automatically
  // when infile, outfile variables
  // go out of scope.
  return 0;
}

Strings

**Pascal**

No such thing in standard Pascal, but many environments provide a String type and operators that handle strings.

**C++**

Many standard library functions are provided for handling null-terminated strings. Null-terminated strings use a null ('\0', zero value) character to mark the end of the string. Literal strings (e.g. "Hello") are nullterminated, so the actual number of bytes required for storage is the number of characters plus one:

    char hello[6] = "Hello";

A String class is provided in many environments, but it is not completely standardized, yet.

Sets
if ch in ['0'..'9'] then
    writeln (ch, ' is a digit.');

if ch in ['A'..'Z', 'a'..'z']
then
    writeln (ch, ' is a letter.);

In general:

type
  <settypename> = set of <sometype>;
var
  setX : <settypename>;
  x : <sometype>;
...
setX := [<value1>,
  <value2>..<value3>, ...];
if (x in setX)
  ...

Compilers may limit the size of sets to the range of char values, usually 256.

Pointers, References, Dynamic Memory Allocation

Pointers, new and dispose / delete

Pascal

type
  RealArray = array [1..100] of real;
var
  i : integer;
  pi1, pi2 : ^integer; { pointers to integer }
  pa : ^RealArray;    { pointer to an array of reals }
begin
  i := 99;
  new (pi1);    { allocates one integer }
if pi1 = nil then
    writeln ('Memory allocation error');
pi1^ := i;
pi2 := pi1;
writeln (pi2^);   { output: 99 }
dispose (pi1);
new (pa);  { allocate an array of RealArray type }
pa^[1] := 1.23;
pa^[2] := pa^[1];
writeln (pa^[2]); { output: 1.23 }
dispose (pa);
end.

```c++
int main()
{
    int i, *pi1, *pi2; // pi1, pi2 are pointers to int.
double *pa;       // pointer to a double

    i = 99;
    pi1 = new int;
    if (!pi1)       // or: if (pi == 0)
        cout << "Memory allocation error" << endl;
    *pi1 = i;
    pi2 = pi1;
    cout << *pi2 << endl; // output: 99
    delete pi1;

    pa = new double[100]; // allocate an array of 100 doubles
    pa[0] = 1.23;
    pa[1] = pa[0];
    cout << pa[1] << endl; // output: 1.23
    delete [] pa;
    return 0;
}
```

In C++ there is the "address of" operator & and a pointer can be set to the address of a variable of the same type. For example:

```c
int a, *pa = &a; // Pointer pa is set to the address of a.
```

### Pointers and Arrays

**Pascal**

There is no direct connection between pointers and arrays. Pointers are used primarily for linked lists, trees, and other linked structures.

**C++**

In C++ there is an intimate connection between arrays and pointers. Array name (without [...]) has the pointer type, and this pointer points to the first element of the array. So, given

```c++
int a[100];
a[0] is the same as *a.
```

[] can be viewed as an operator "subscript", which is applied to a pointer and an integer (subscript). C++ supports "pointer arithmetic" which mimics calculation of
In addition to its use with linked lists and other linked structures, the new operator supports allocation of arrays of variable length. For example:

```c++
int n;
cin >> n; // Enter n

// Allocate an array of n integers:
int *a = new int[n];

a[0] = ...;
```

**Reference Variables**

<table>
<thead>
<tr>
<th>Pascal</th>
<th>C++</th>
</tr>
</thead>
<tbody>
<tr>
<td>No such thing.</td>
<td>Reference variables parallel pointers, but use different syntax:</td>
</tr>
</tbody>
</table>

```c++
int main()
{
    int i = 1, &ri = i; // ri becomes an alias for i
    i = 99;
    cout << ri << endl; // Output: 99
    ...
}
```

Reference variables are mostly used to pass arguments to functions by reference and to return reference values from functions and overloaded operators.

**Records / Structures**

**Declarations and Member Access**
Pascal

program (...) type
  PointType = record
    x, y : real;
  end;
  RectType = record
    upperLeft : PointType;
    lowerRight : PointType;
    color : integer;
  end;
var
  rect : RectType;
begin
  ... { "Dot" notation: }
  rect.color := 255;
  rect.upperLeft.x := 0.0;
  ...
  { "with" statement: }
  with rect do begin
    color := 255;
    upperLeft.x := 0.0;
  end;
  ...
end.

C++

struct Point {
  double x, y;
};

struct Rect {
  Point upperLeft;
  Point lowerRight;
  int color;
};

int main()
{
  Rect rect;
  rect.color = 255;
  rect.upperLeft.x = 0.0;
  ...
  // No direct equivalent of
  // "with"
}

Member Access with Pointers

Pascal

program LinkList (input, output) type
  ( Linked list definition: )
NodePtrType = ^NodeType;
NodeType = record
  info : int;
  next : NodePtrType;
end;
var
  i : integer;
  head, newNode : NodePtrType;

C++

// LINKLIST.CPP

// Linked list definition:
struct Node {
  int info;
  Node *next;
};

int main()
{
  int i;
  Node *head, *newNode;
  ...
### Classes

**Pascal**

No such thing.

**C++**

C++ classes combine data elements and related member functions in one entity. Classes are convenient for implementing ADTs and are a step toward object-oriented programming (OOP). Related concepts and features: *private* and *public* members, *encapsulation*, *constructors* and *destructors*, *function* and *operator overloading*, *inheritance*, and *polymorphism*.

### Bit-Wise Logical Operators

**Pascal**

No such thing.

**C++**

```cpp
// Hexadecimal constants:
unsigned int a = 0x00FF,
    b = 0x80CC, c;

// Bit-wise logical operators:
c = a & b;  // "and"
c = a | b;  // "or"
c = a ^ b;  // "xor"
c = ~a;    // "not"
```