Computer Science 1MD3

Lab 1 – An introduction to Pascal for C programmers.

There are a few subtle, yet important, differences between C and Pascal. It is the intention of this lab to familiarize you with Pascal syntax and concepts introduced to you in C.

BASIC PROGRAM STRUCTURE:

Pascal:	<u>C:</u>
program program_name;	global variable declarations; procedure and function protocols;
global variable declarations;	
	int main (void) {
procedures and functions;	opt local declariations; {main program}
begin	};
{main program}	
end.	procedures and functions;

The first difference we may observe is the use of begin and end instead of $\{$ and $\}$ which are used for commenting. The period (.) following end is used to denote the end of the main program, any code after this will not be executed.

VARIABLE DECLARATION:

In Pascal, it is not possible to declare local variables in your main program. Instead, you may declare global variables, or, if you prefer, create a procedure mainProgram and declare local variables there.

```
Pascal:
                                            С:
var
label : type;
                                            type label;
      : integer; {-32768 to +32767}
х
                                            int x;
                                            float y;
У
      : real;
      : string; {up to 255 letters}
                                            char z[];
Z
      : char; {1 letter}
w
                                            char w;
const
                                            #define label anything
      label=anything
Arrays
Pascal:
                                          С:
var
                                          type arrayname[x];
arrayname : array[1..x] of type;
var
                                          type arrayname[x][y];
arrayname : array[1..x][1..y] of type;
```

An array can be extended to any dimension you desire in this fashion. Array access is done by *arrayname*[x], it is also very important to note that Pascal is **not** a zero referencing language. This means all arrays in Pascal will start at array element 1.

OUTPUT: "Hello, World!"

Pascal:	<u>C:</u>
<pre>write(`hello, world!');</pre>	<pre>printf("hello, world!");</pre>
<pre>writeln(`hello, world!'); writeln(`hello,',x,'world!');</pre>	<pre>printf("hello, world!\n"); printf("hello %d world!\n",x);</pre>

The only difference between a write and a writeln is where the cursor will be placed after. The write places the cursor directly after the outputted text (hello, world!_), whereas writeln places the cursor on the next line (hello, world!

).

Pascal's writeln is a lot more versatile then C's printf since it allows the use of fields. A field is the amount of spaces that a variable is allowed to be printed in. For instance:

x:=4.5;	output:	
<pre>writeln(x:7);</pre>	<u>4</u> . 7	7

Note that a decimal place takes up an entire space, and also, that the field will fill from the right. If your number requires more spaces then the field you defined, the field length will be overridden to the length of your number.

In general:

writeln(var:field);

It is also possible to define the accuracy to which a real number is printed to the screen. For instance:

<pre>x:=4.657;</pre>	<u>output:</u>
writeln(x:0:2);	4.66
y:=4.5; writeln(y:0:5);	4.50000

When defining accuracy it is necessary to define a field length, the convention is to use zero when no field is desired. It should also be noted that the last number was rounded with respect to the following number (>=5 round up).

Finally it is possible to have a combination of both field length and accuracy.

x:=3.14159;	output:
<pre>writeln(x:7:2);</pre>	<u> </u>

In general, for real numbers:

writeln(var:field:accuracy);

CONDITIONAL STATEMENTS:

A conditional statement is something that evaluates to true or false, this is also called a binary statement. Conditional statements are used in any control structure to trigger the start or an end to the process. i>6, i=5, i>=7 are examples of simple control structures.

The following is a list of binary operators that we may use.

operation	Pascal	C equivalent
x greater then y	x>y	x>y
x less then y	x <y< td=""><td>х<у</td></y<>	х<у
x greater then or equal to y	х>=ү	х>=ү
x less then or equal to y	х<=у	х<=у
x is equal to y	x=y	х==у
not	not	!
x is not equal to y	х<>у	х ! =у
alt x is not equal to y	not(x=y)	! (x=y)

As in C, it is possible to bind two binary statements together using and and or.

operation	Pascal	C equivalent
cond1 and cond2	cond1 and cond2	cond1 && cond2
cond1 or cond2	cond1 or cond2	cond1 cond2
not cond1	not(cond1)	!(cond1)

Truth tables:

conl	con2	con1 and con2
Т	Т	Т
Т	F	F
F	Т	F
F	F	F

conl	con2	conl or con2
Т	Т	Т
Т	F	Т
F	Т	Т
F	F	F

CONTROL STATEMENTS

If/then/else

Pascal	С
if <i>condition</i> then begin {code} end;	if (<i>condition</i>) { //code };
if condition then begin {code} end else if condition then begin {code} end else begin	<pre>if (condition) { //code } else if (condition) { //code } else { //code };</pre>
{code} end;	

Please note that in Pascal a semicolon (;) is only placed after the final end in an if statement.

Looping

Pascal

for

```
for var:= start to end do
begin
        {code}
end;
for var:= end downto start do
begin
```

for(var=start; var<=end; var++) {
 //code
};
for(var=end; var>=start; var--) {
 //code

};

С

while/do

end;

while condition do
begin
 {code}
end;

{code}

while (condition) { //code };

repeat/until

repeat	5	do {	
	{code}	//code	
until	condition;	} while (conditi	on);

ABSTRACTION

Procedures

Pascal	<u>C</u>
<pre>procedure name; var declarations; begin {code}</pre>	<pre>void name() { variable declarations; //code return void;</pre>
end;	};

There is no need for function/procedure protocols in Pascal. All your procedure are written before your main program.

Functions

Pascal C function name : returnType; returnType name() { var declarations; variable declarations; begin //code {code} return desired return; name:=desired return; };

There is no return statement in Pascal as there is in C. Instead we treat the name of the function as the variable being returned, giving it a value on the last line of the function.

Passing values to functions and procedures

```
procedure name (var1:type; var2:type; . . . varN:type);
function name (var1:type; var2:type; . . . varN:type) : returnType;
Invoking procedures
```

Invoking functions

dataType *label;

name(x,y,z. . .);

x:=name(x,y,z. . .);

POINTERS

Declaration

Pascal

С

var label : ^dataType;

Use

operation	Pascal	С
the address of x	@x;	&x
what x is pointing to	x^;	*x;
point x at m	x:=@m;	x=&m
change what x is pointing to	x^:=7;	*x=7;

ABSTRACT DATA TYPES

```
User Defined Types
```

```
type
```

label = {anything, anything};

var

x : label;

For example suppose we needed a variable to hold the type of a school.

type

schoolType = {kindergarten, elementary, highschool, university};

var

kindOfSchool : schoolType;

You may also increment a user defined data type in the same manner that you would in C. However we do not have the shorthand ++ and --, so we must say: kindOfSchool:=kindOfSchool+1;

Records

Records are the Pascal equivalent of structures in C.

```
type
    label = record
    label1 : type;
    label2 : type;
    .
    labelN : type;
    end;
var
    x : label;
Accessing record elements
x.label1:=10type;
x.label2:=10type;
```

COMPLETE PASCAL PROGRAM STRUCTURE

Pascal	<u>c</u>
program program_name;	<pre>#include <library></library></pre>
uses unit1unitN;	#define
type {type and record	enum
declarations}	typedef
var {global declarations}	struct
{procedures and functions}	<pre>dataType //global variables; int main (void) {</pre>
<pre>begin {code} end.</pre>	//code; }

PASCAL QUICK REFERENCE

command	syntax	command	syntax
set x equal to y	x:=y;	x plus y	x+y;
x multiplied by y	x*y;	x divided by y	x/y;
x modulus	x mod y;	x to the power of y	x**y;
is x equal to y	(x=y)	is x not equal to y	х<>у
is x greater then y	x>y	is x less then y	х<у

EXERCISES

convert the following C code into Pascal: