## **Pascal Programming Reference Sheet**

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Built In Data Types & Literals
                                                                   Working with Strings
                                                    Assignment (giving a string a value)
Integers
       Integer, ShortInt, LongInt
                                                            name := 'Fred';
       (eg: 5, 10, 15)
                                                    Concatenation (joining strings)
Floating Point Numbers
                                                            name := name + ' Smith'
       Single, Double, Extended
                                                    Comparison
       (eg: 3.1, 2.5, 2.1)
                                                            if name = 'Fred Smith' then
Strings and Characters
                                                    Construction from other types:
       String, Char (eg: 'Hello', 'H')
                                                            name := 'R' + IntToStr(2) + 'D'
                                                                    + IntToStr(2);
Boolean
       Boolean
                     (eq: True, False)
         Simple Programming Statements
                                                            Structured Programming Statements
Constant declaration
                                                    If statement
       const PI = 3.1415, MAX = 10;
                                                            if done then ... else ...
Variable declaration
                                                    case statement
       var name: String; age: Integer;
                                                            case age of 1: ...; 2: ...; else ...; end;
Assignment
       name := 'Fred'; age := MAX;
                                                    while loop
Procedure Call
                                                            while not done do ...
       WriteLn('Hello World', name, age);
                                                    repeat loop
Sequence of statements - grouped
                                                            repeat ... until done;
       begin ... end;
                                                    For loop
        Declaring Functions & Procedures
                                                          Boolean Operators and Other Statements
Declare a procedure with parameters:
                                                    Comparison: equal, less, larger, not equal, less eq
       procedure SayHello(toName: String);
                                                            =, <, >, <>, <=, >=
                                                    Boolean: And, Or and Not
       var ... begin ... end;
                                                                                  not
                                                            and
Declare a functions:
                                                    Skip an iteration of a loop
       functions ReadContact() : Contact;
                                                            continue;
       var ... begin ... result := ...; ... end;
                                                    End a loop early
Pass by reference:
                                                            break;
       procedure Swap (var v1, v2: Integer);
                                                    End a function/procedure:
       procedure Print(const friends:
                                                            exit:
                  Custom Types
                                                                          Arrays
Records
                                                    Declaration
              Contact = record
                                                            var scores: array [0..5] of Integer;
       type
                                                            var friends: array of Contact;
                     name: String; ...
                                                    Access
              end:
                                                            scores[0] := 10;
       var friend: Contact;
                                                            friends[0] := ReadContact();
       friend.name := 'Fred';
                                                    Loop
Enumerations
                                                            for i := Low(scores) to High(scores) do
       type Grade = (Pass, Credit, ...);
                                                                   scores[i] := i * 100;
       var myGrade: Grade;
       myGrade := Pass;
              Programs and Modules
                                                                       Other Things
Creating a program
                                                    Reading from Terminal
       program HelloWorld;
                                                            ReadLn(age, name);
                                                    Writing to Terminal
       ... // declare things here
                                                            WriteLn('Hello ', name, ' aged ', age);
       begin ... end.
                                                    Comments
                                                            // single line
                                                    Compiling
Using a module
       program MyGame;
                                                            fpc -S2 HelloWorld.pas
       uses SwinGame, sgTypes, SysUtils;
```

begin ... end;