

Analysis, Design and Implementation of an Interactive Pascal Compiler on Personal Computers

This project is submitted in partial fulfillment of the
requirements for award
of the

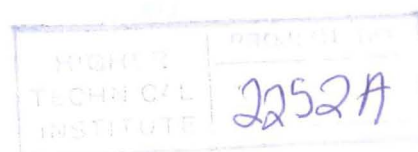
DIPLOMA IN COMPUTER STUDIES
of the
HIGHER TECHNICAL INSTITUTE

CS/111

Project Supervisor : Mr. Christos Makarounas, Bsc
External Assessor : Mr. Andreas Kattos

DESIGNED BY
Flangofas John Damianou Nikos

June 1994



Introduction

Welcome to HTI Pascal Compiler and its' accompanying development environment. The HTI Pascal Compiler was developed as a Higher Technical Institute project during the year 1994. It is designed to manage as many features of Standard Pascal as possible implementing the code-interpretation technique. You can compile and run your source code using two different programs, the Compiler and the Run. See Chapter 3 on how to compile and run your programs from the command line. Chapter 4 is a brief discussion of Standard Pascal as a programming language including those features supported by this compiler.

About this manual

The User Manual is the only documentation provided with this Standard Pascal Compiler. It contains information on how to install, learn and use the compiler and the development environment provided to accompany it. Following is a discussion of how to install the system on your computer. The rest of the chapters deal with these topics :

- ***Understanding the Compiler*** : Information about the compiler error messages you may receive when you compile and run your programs, and facts regarding design limitations imposed upon the compiler.
- ***Learning the development environment*** : How to operate the environment in order to write your own programs, compile and run them in a friendly and easy manner.
- ***Compiling and running from the command-line*** : How to use the compiler and run programs from the command-line; what to consider.
- ***Standard Pascal : A brief reference*** : An introduction to the Standard Pascal's

Contents

Introduction	1
About this manual	1
Installing the Compiler	2
System requirements	3
Chapter 1 Understanding the Compiler	4
Error-Messages	4
Compilation-Errors	4
Runtime-Errors	12
Compiler Limitations	13
Chapter 2 Learning the Development Environment	16
Starting an editing session	16
Getting Familiar to the environment	16
Basic System Components	17
Windows	20
Dialog Boxes	23
Getting Help	26
Using Short-Cut Keys	27
Writing your programs	29
Creating a New File	29
Handling Files	32
Editing the Text	36
Compiling and Running your programs	40

Using the Primary File option	42
Using the System Facilities	43
The Dos-Shell	43
The Calculator	43
The Ascii Table	43
The Calendar	44
The Mouse Setup	44
Chapter 3 Compiling and Running from the command-line	46
Chapter 4 Standard Pascal : A brief reference	48
Data types	48
Integer data types	50
Real data types	51
Character data types	52
Boolean data types	53
Other data types	56
Identifiers	59
Operators	60
Inputting data	62
Read	62
Outputting data	63
Write	63
Conditional Statements	64
The IF Statement	64
The Case Statement	71
Loops	73
Counting Loops	74

Summing Loops	75
The While Loop	76
The Repeat..Until Loop	78
The For Loop	80
Guidelines for using a Looping Statement	82
Procedures and Functions	83
Files	85
Program Structure	86
Sample Program	86
Program Comments	89