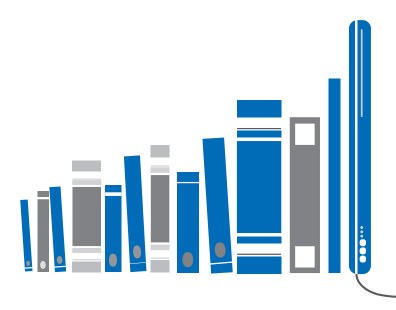


An Introduction To Programming Using Visual Basic® 2012

NINTH EDITION

David I. Schneider





get with the programming

Through the power of practice and immediate personalized feedback, MyProgrammingLab improves your performance.

MyProgrammingLab[™]

Learn more at www.myprogramminglab.com

ALWAYS LEARNING PEARSON

Introduction to Programming with Visual Basic 2012, An

Table of Contents

^	`	_			_	
l		()	١	/	μ	ľ

An Introduction to Programming Using Visual Basic® 2012

Contents

Guide to VideoNotes

Guide to Application Topics

Preface

Acknowledgments

Using this Book for a short or Condensed Course

An Introduction to Computers and Problem Solving

An Introduction to Computing and Visual Basic

Program Development Cycle

Programming Tools

Visual Basic, Controls, and Events

An Introduction to Visual Basic 2012

Visual Basic Controls

Visual Basic Events

Summary

Variables, Input, and Output

Numbers

Strings

Input and Output

Summary

Programming Projects

Decisions

Relational and Logical Operators

If Blocks

Select Case Blocks



Table of Contents

Input via User Selection

Summary

Programming Projects

General Procedures

Function Procedures

Sub Procedures, Part I

Sub Procedures, Part II

Modular Design

A Case Study: Weekly Payroll

Summary

Programming Projects

Repetition

Do Loops

For . . . Next Loops

List Boxes and Loops

Summary

Programming Projects

Arrays

Creating and Using Arrays

Using LINQ with Arrays

Arrays of Structures

Two-Dimensional Arrays

A Case Study: Analyze a Loan

Summary

Programming Projects

Text Files

Managing Text Files

StreamReaders, StreamWriters, and Structured Exception Handling

XML

A Case Study: Recording Checks and Deposits

Summary

Programming Projects

Additional Controls and Objects



Table of Contents

List Boxes and Combo Boxes

Eight Additional Controls and Objects

Multiple-Form Programs

Graphics

Summary

Programming Projects

Databases

An Introduction to Databases

Editing and Designing Databases

Summary

Programming Projects

Object-Oriented Programming

Classes and Objects

Working with Objects

Inheritance

Summary

Programming Projects

Appendices

Appendix A ANSI Values

Appendix B How To

Appendix C Files and Folders

Appendix D Visual Basic Debugging Tools

Answers

Index