**Contents**

[**Content of the textbook and short work schedule 5**](#_Toc420924910)

[**Pair programming as a teaching-learning strategy 6**](#_Toc420924911)

[**Chapter 1: Introduction to Delphi 9**](#_Toc420924912)

[CAPS topics covered 9](#_Toc420924913)

[Terminology 10](#_Toc420924914)

[Overview of chapter 10](#_Toc420924915)

[Reading the diagrams 11](#_Toc420924916)

[Compiler directive 11](#_Toc420924917)

[Compare Delphi to Scratch 12](#_Toc420924918)

[**Chapter 2: Basic programs in Delphi 17**](#_Toc420924919)

[CAPS topics covered 17](#_Toc420924920)

[Concepts to emphasize 17](#_Toc420924921)

[Additional resources 19](#_Toc420924922)

[**Chapter 3: Standard subroutines 20**](#_Toc420924923)

[CAPS topics covered 20](#_Toc420924924)

[Overview of chapter 20](#_Toc420924925)

[Concepts to emphasize 20](#_Toc420924926)

[Teaching tips 21](#_Toc420924927)

[**Chapter 4: Mastering decisions and repetition in Delphi 22**](#_Toc420924928)

[CAPS topics covered 22](#_Toc420924929)

[Overview of chapter 22](#_Toc420924930)

[Using specific terminology 22](#_Toc420924931)

[Comments regarding activities 23](#_Toc420924932)

[**Chapter 5: Prevent and find errors in programs 24**](#_Toc420924933)

[CAPS topics covered 24](#_Toc420924934)

[Overview of chapter 24](#_Toc420924935)

[Concepts to emphasize 24](#_Toc420924936)

[**Chapter 6: Text files 25**](#_Toc420924937)

[CAPS topics covered 25](#_Toc420924938)

[Overview of chapter 25](#_Toc420924939)

[Useful tips and reminders 26](#_Toc420924940)

[Topics for enrichment 26](#_Toc420924941)

[**Chapter 7: Arrays 31**](#_Toc420924942)

[CAPS topics covered 31](#_Toc420924943)

[Approach followed 31](#_Toc420924944)

[Concepts to emphasize 31](#_Toc420924945)

[Comments regarding activity 4 31](#_Toc420924946)

[**Chapter 8: Methods and subroutines 32**](#_Toc420924947)

[CAPS topics covered 32](#_Toc420924948)

[Overview of chapter 32](#_Toc420924949)

[Concepts to emphasize 33](#_Toc420924950)

[**Chapter 9: Introduction to database processing 33**](#_Toc420924951)

[CAPS topics covered 33](#_Toc420924952)

[Overview of chapter 34](#_Toc420924953)

[Components used to link to a database 34](#_Toc420924954)

[Instructions for different versions of Delphi 34](#_Toc420924955)

[The use of different versions of Delphi and Access 35](#_Toc420924956)

[Comments regarding the Filter property 37](#_Toc420924957)

[Comments regarding activities 37](#_Toc420924958)

[**Chapter 10: Data maintenance 38**](#_Toc420924959)

[CAPS topics covered 38](#_Toc420924960)

[Overview of chapter 38](#_Toc420924961)

[Concepts to emphasize 39](#_Toc420924962)

[Useful tips on the use of multi-form solutions 40](#_Toc420924963)

[**Chapter 11: Software engineering and problem solving 41**](#_Toc420924964)

[CAPS topics covered 41](#_Toc420924965)

[Overview of chapter 41](#_Toc420924966)

[Concepts to emphasize 41](#_Toc420924967)

[**Chapter 12: Sorting and searching arrays 42**](#_Toc420924968)

[CAPS content covered 42](#_Toc420924969)

[Overview of chapter 42](#_Toc420924970)

[Concepts to emphasize 42](#_Toc420924971)

[**Chapter 13: Dynamic objects 43**](#_Toc420924972)

[CAPS topics covered 43](#_Toc420924973)

[Overview of chapter 43](#_Toc420924974)

[Comments regarding activity 4 43](#_Toc420924975)

[**Appendix A: Approach to controls and components 44**](#_Toc420924976)

[**Appendix B: Creative use of components 48**](#_Toc420924977)

[Introduction 48](#_Toc420924978)

[Advanced used of the Form 48](#_Toc420924979)

[Advanced use of the Edit 49](#_Toc420924980)

[The Panel 50](#_Toc420924981)

[The PageControl 51](#_Toc420924982)

[Creating a ‘Wizard’ 52](#_Toc420924983)

[Dialog boxes 54](#_Toc420924984)

[ImageList and the Timer 60](#_Toc420924985)

[Menus 63](#_Toc420924986)

[MemoBoxes 65](#_Toc420924987)

[ListBoxes and ComboBoxes 66](#_Toc420924988)

[ComboBoxes 70](#_Toc420924989)

[StringGrids 72](#_Toc420924990)

[MediaPlayer 73](#_Toc420924991)

[The WebBrowser 76](#_Toc420924992)

[CheckListBox 77](#_Toc420924993)

[Keyboard-friendly programming 78](#_Toc420924994)