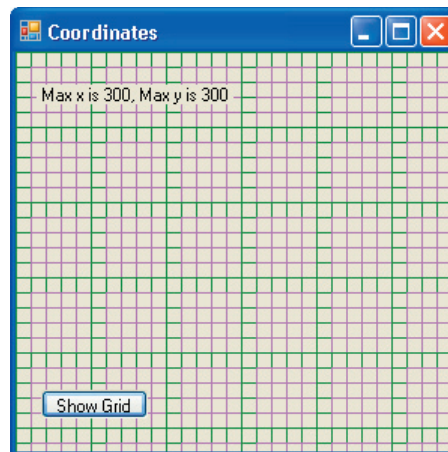

Errata for the First Printing of An Introduction to Programming Using Microsoft Visual Basic

- page 36 The name of the first section should be “Visual Basic Applications”.
- page 154 Critical Thinking 17. The first sentence should read “...in the form month day, year.”
- page 180 CalculatorII Specification: The two occurrences of * should be x.
- page 192 Critical Thinking 6. Sub1() second statement should read $y = x$.
- page 206 Last paragraph. First sentence should read “FV() returns the future value of an annuity.”
- page 237 Exercise 5. The formula should read $a^2 + b^2 = c^2$.
- page 238 Exercise 8. The formula should read $a^2 + b^2 = c^2$.
- page 269 Critical Thinking 8 (g). The code segment should refer to the `values`, not `intValue`s.
- page 291 First sentence at top of page should read “The Coordinates application below has a form that is 300 by 300, but the actual drawing surface is about 292 by 265:”
The Coordinates application should show:



- page 353 Exercise 2. The PersonalInfo structure member names should begin with a lowercase letter.
The PayrollInfo structure member names should begin with a lowercase letter.
The data type for the members should be `Double`.
- page 354 Exercise 3 last bullet. The last sentence should be replaced with “The average, minimum, and maximum should be updated when a new score is added.”
- page 356 Exercise 5. The bullets should read:
- `REGULAR_PRICE` and `LARGE_PRICE` fields that store 6 and 10 respectively (for \$6 and \$10). Additional fields to store topping prices. Other data member will be needed for storing the base pizza price, the number of toppings, the toppings price, and the pizza size.
 - A read-only `PizzaPrice` property for getting the price of the pizza and a `Size` property for getting and setting the size of the pizza.
 - A constructor that takes no parameters and initializes the size to regular, the pizza price to the regular base price, the number of toppings to 0, and the toppings price to 0.
 - A public method `AddTopping()` that increments the number of toppings and modifies the toppings price.
- page 357 Exercise 7. The field member names should be all uppercase.

- page 364 First paragraph. For clarity, the first paragraph should read "...the application interface below contains two text boxes. The bottom text box can display many lines of text..."
- page 368 Review: ReadFile – part 2 of 2. Step 1 should include a substep i that instructs the student to clear the FileName property of the OpenFileDialog1 object.
- page 372 Review: WriteFile – part 1 of 2. Step 1 should include a substep c that instructs the student to indicate a default filename in the FileName property of the SaveFileDialog1 object.
- page 384 Critical Thinking 6. The first statement should read
`Me.SaveFileDialog1.ShowDialog()`
- page 386 Exercise 1. "...Several text files should be stored in the bin\Debug folder for testing purposes..."
- page 388 Exercise 4. The first Return statement in the code should read:
`Return ChrW(AscW(plain) + 1)`
- page 431 Case Study. The How To Play dialog box should not display Minimize, Maximize, and Control boxes.
- page 432 Case Study. The About Bingo dialog box should not display Minimize, Maximize, and Control boxes.
- page 441 Exercise 3 first bullet. "...as the one discussed in Chapter 11..."
- page 173 Second bullet. "An IntelliSense list is displayed..."