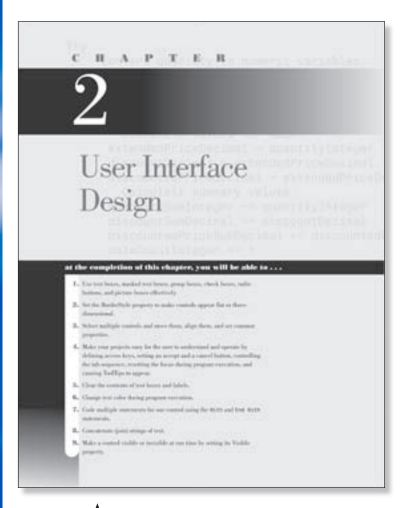
TEXT FEATURES

OBJECT-ORIENTED CONCEPTS

are presented throughout the text to offer students a better understanding of how to write applications.



Interface Guidelines

are presented to offer students a better understanding of how to design screens.

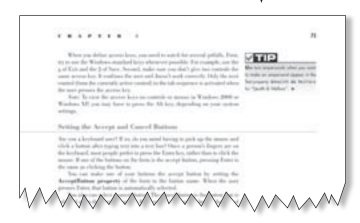


FEEDBACK QUESTIONS

give students time to reflect on the current topic and to evaluate their understanding of details.

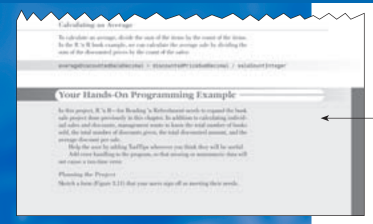
TIPS

in the margins help students avoid potential trouble spots in their programs and encourage them to develop good programming habits.





TEXT FEATURES



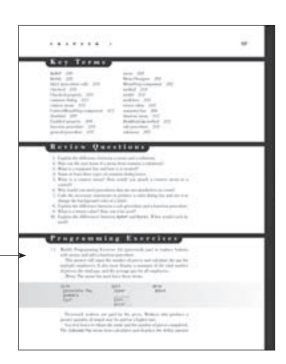
Your Hands-On Programming Examples

guide students through the process of planning, writing, and executing Visual Basic programs.

Programming Exercises

test students' understanding of the specific programming skills covered in that chapter.

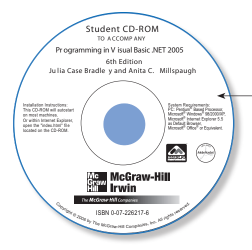




CASE STUDIES

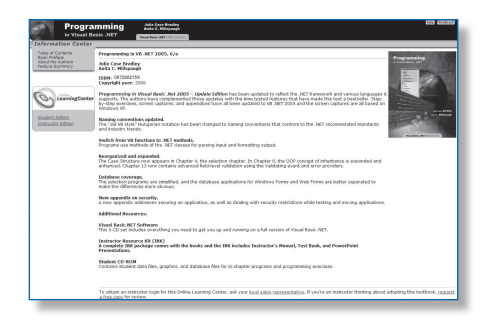
provide continuing-theme exercises that may be used throughout the course, providing many opportunities to expand on previous projects.

FOR THE STUDENT



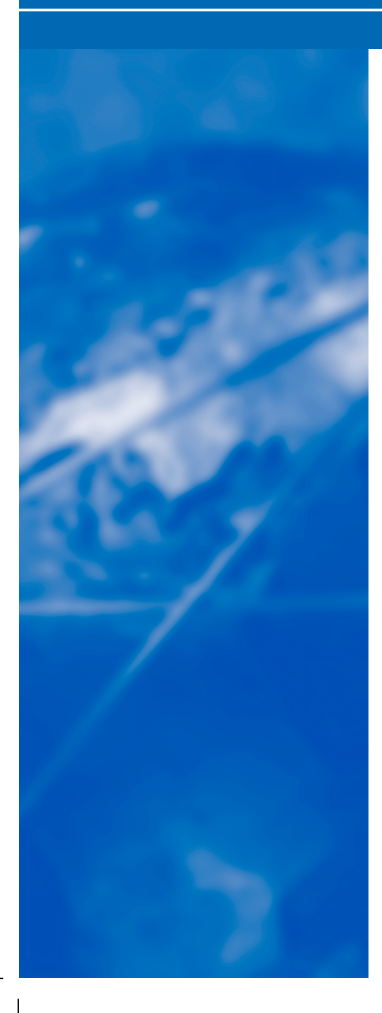
STUDENT CD-ROM

packaged for free with the text offers a debugging project, database files for the programming exercises and case studies, graphics, and sound files.



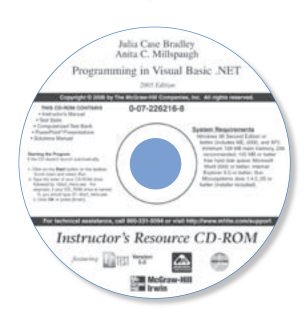
Visit the **VISUAL BASIC** .**NET** Web site at: http://www.mhhe.com/vbnet2005/ for instructor and student resources.

FOR THE INSTRUCTOR



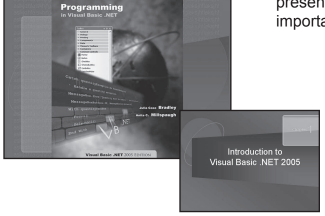
Instructor Resource CD

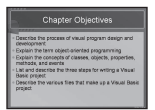
includes: Instructor Manual with teaching hints, outlines, and a matrix of the chapter features required for each programming exercise; PowerPoint Slides; Testing Files (using EZ Test and in Word files); as well as Solutions to End-of-Chapter Exercises.



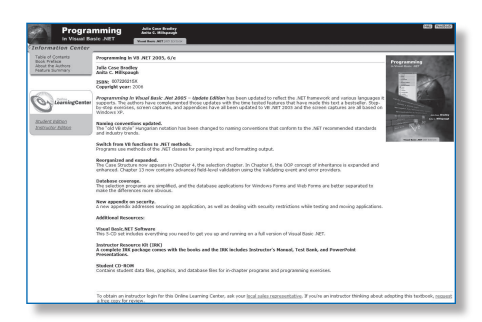
POWERPOINT PRESENTATIONS

provide instructors with complete, detailed presentations that walk students through the important concepts covered in each chapter.









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