



I'm not robot



**I am not robot!**

With this text, even first-time programmers can quickly develop useful programs while learning the basic principles of structured and object-oriented programming. Dr. Farrell helps you discover the power of Java for developing applications. Preface Read this before you begin Creating your first Java classes Learning about programming Introducing object-oriented programming Includes index. Even if you're a first-time programmer, JAVA PROGRAMMING can show you how to immediately start developing useful programs, all while still mastering the basic principles of structured programming. From coding in Java, to designing APIs with industry experts, to serving for several years as an executive to the Java Community Process, he has a uniquely broad perspective into multiple aspects of Java technology. A first program using java Using methods, classes, and objects Advanced object concepts Input, selection, and repetition Arrays and strings Introduce your beginning programmers to the power of Java for developing applications with the engaging, hands-on approach in Farrell's JAVA PROGRAMMING, 8E. This book incorporates the latest version of Java with a reader-friendly presentation and meaningful real-world exercises that highlight new Java strengths. The text incorporates Discover the power of Java™ for developing applications today when you trust the engaging, hands-on approach in Farrell's JAVA PROGRAMMING, 9E. Unique, reader-friendly explanations and meaningful programming exercises emphasize business applications and game creation while useful debugging exercises and Creating your first java classes Using data within a program Using methods, classes, and objects More object concepts Making decisions Looping Characters, Java programming. In addition, he is the author of two books on Java programming: Java Socket Programming and Java EE: The Big Picture.