## **Brief Contents**

Preface	v
<ol> <li>Part I Understanding the Realm of Software Engineering</li> <li>What is Software Engineering?</li> <li>Evolution of Software Engineering</li> <li>Basic Ideas and First Principles</li> </ol>	3 17 33
Part II Planning and Managing Software Development	
<ol> <li>Software Development Methodologies</li> <li>Place of Process in Software Development</li> <li>Software Estimation</li> </ol>	51 72 84
7. Role of Metrics in Software Development	109
<ol> <li>8. Software Project Management</li> <li>9. Human Aspects of Software Development</li> <li>10. Role of Automation in Software Development</li> </ol>	141 159 176
Part III Making Software	
<ol> <li>Understanding Software Architecture</li> <li>Paradigms of Software Development</li> <li>Languages of Software Development</li> <li>Software Development across Workflows and Phases</li> <li>Building a Software System: An Extended Case Study</li> <li>Tricks of the Trade</li> </ol>	203 219 246 279 317 357
<ul> <li>Part IV Testing, Maintaining, and Modifying Software Systems</li> <li>17. Software Testing, Reliability, and Quality</li> <li>18. Towards Software Evolution</li> </ul>	375 411
Part V Latest Trends of Software Development	
<ol> <li>Software Engineering and the World Wide Web</li> <li>Towards Enterprise Software Development</li> <li>Global Software Development</li> <li>Open Source Software Development</li> <li>Future of Software Development</li> </ol>	423 438 456 466 478
Index	489