



# CHAPTER 19 Beyond requirements development



### **Objectives**

- Exploring some approaches for bridging the gap between requirements development and a successful product release
- Student should understand the influence of requirements on project plans, designs, code, and test.



### **Contents**

- 1. The effects of requirements on software development
- 2. Estimating requirements effort
- 3. From requirements to project plans
- 4. From requirements to designs and code
- 5. From requirements to tests
- 6. From requirements to success





## The effects of requirements on software development

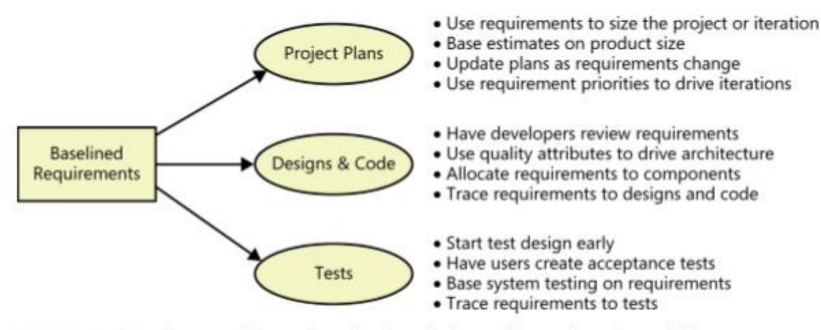


FIGURE 19-1 Requirements drive project planning, design, coding, and testing activities.



### **Estimating requirements effort**

 Requirements engineering activity is distributed throughout the project in different ways, depending on whether the project is following a sequential (waterfall), iterative, or incremental development life cycle



# From requirements to project plans

#### Estimating project size and effort from requirements

- The number of individually testable requirements (Wilson 1995)
- Function points (Jones 1996b; IFPUG 2010)
- Story points (Cohn 2005; McConnell 2006) or use case points (Wiegers 2006)
- The number, type, and complexity of user interface elements
- Estimated lines of code needed to implement specific requirements

#### Requirements and scheduling

- Estimated product size
- Known productivity of the development team, based on historical performance
- A list of the tasks needed to completely implement and verify a feature or use case
- Reasonably stable requirements, at least for the forthcoming development iteration
- Experience, which helps the project manager adjust for intangible factors and the unique aspects of each project



# From requirements to designs and code

- Architecture and allocation
- Software design
- User interface design
- From requirements to tests
- From requirements to success