Chapter 2: The Project Management and Information Technology Context

Student: _____

1. Many of the theories and concepts of project management are difficult to understand. True False

2. If project managers lead projects in isolation, it is unlikely that those projects will ever truly serve the needs of the organization. True False

3. Using a systems approach is critical to successful project management. True False

4. Few business and information technology students understand the concepts of systems and performing a systems analysis. True False

5. Although it is easier to focus on the immediate and sometimes narrow concerns of a particular project, project managers and other staff must keep in mind the effects of any project on the interests and needs of the entire system or organization. True False

6. When you separate business and organizational issues from project management planning, you do a better job of ensuring project success.
True False

7. Organizational issues are often the least difficult part of working on and managing projects. True False 8. According to the symbolic frame, what is most important about any event in an organization is what actually happened. True False

9. Most colleges and universities have very strong functional organizations. True False

10. An organization that uses a project organizational structure earns their revenue primarily from performing projects for other groups under contract. True False

11. Project managers in matrix organizations have staff from various functional areas working on their projects. True False

12. Assigning staff part-time to the project often creates underutilization and/or misallocation of staff resources. True False

13. Project organizations may miss economies of scale available through the pooling of requests for materials with other projects. True False

14. The same organization can have different subcultures. True False

15. An organizational culture with strong unit integration makes the project manager's job more difficult. True False

16. External project stakeholders generally include the project sponsor, project team, support staff, and internal customers for the project.True False

17. Technical and analytical skills guarantee success in project management. True False

The best way to kill a project is to withhold the required money, human resources, and visibility for the project.
True False

19. If project managers have functional management commitment, they will also have adequate resources and not be distracted by events that do not affect their specific projects. True False

20. If a project manager does not submit a potential project in the proper format, it could be rejected. True False

21. It is much more expensive to make major changes to a project during earlier phases. True False

22. Most IT projects involve a major amount of software development. True False

23. The Adaptive Software Development (ASD) life cycle model assumes that software development follows an adaptive approach because the requirements cannot be clearly expressed early in the life cycle. True False

24. Since the organization usually commits more money as a project continues, a management review should occur after each phase to evaluate progress, potential success, and continued compatibility with organizational goals.

True False

25. The nature of hardware development projects is more diverse than software-oriented projects. True False

26. Within the category of programmer, there are several job titles used to describe the specific technologies the programmer uses, such as project manager programmer, systems analyst programmer, macro developer, and so on.

True False

27. It is rare for technical specialists or project managers to remain with the same company for a long time. True False

28. Because of the nature of information technology projects, the people involved come from very similar backgrounds and possess similar skill sets. True False

29. Because of overlaps in their duties, hardware specialists usually understand the language of database analysts, and vice versa. True False

30. COBOL programmers cannot be of much help on a Java project. True False

31. _____ describes a holistic view of carrying out projects within the context of the organization.

- A. Systems philosophy
- B. Systems thinking
- C. Systems analysis
- D. Systems approach
- 32. The term "systems approach" emerged in the _____.
- A. 1940s
- B. 1950s
- C. 1960s
- D. 1970s

33. _____ is a problem-solving approach that requires defining the scope of the system, dividing it into its components, and then identifying and evaluating its problems, opportunities, constraints, and needs.

- A. Systems philosophy
- B. Systems management
- C. Systems troubleshooting
- D. Systems analysis

34. The _____ focuses on different groups' roles and responsibilities in order to meet the goals and policies set by top management.

- A. structural frame
- B. human resources frame
- C. political frame
- D. symbolic frame

35. The ______ focuses on producing harmony between the needs of the organization and the needs of the people.

- A. structural frame
- B. human resources frame
- C. political frame
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36. The _____ assumes that organizations are coalitions composed of varied individuals and interest groups.

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- B. symbolic frame
- C. structural frame
- D. human resources frame

37. A _____ is the hierarchy most people think of when picturing an organizational chart.

- A. project organizational structure
- B. system organizational structure
- C. matrix organizational structure
- D. functional organizational structure
- 38. In a _____, program managers report to the CEO.
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39. In a _____, personnel often report to both a functional manager and one or more project managers.

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- 40. Project managers have the most authority in a pure _____.
- A. functional organizational structure
- B. project organizational structure
- C. matrix organizational structure
- D. circular organizational structure
- 41. Project managers have the least amount of authority in a pure _____.
- A. functional organizational structure
- B. project organizational structure
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42. In a _____ matrix organizational structure, the project manager controls the project budget and has moderate to high authority.

- A. weak
- B. balanced
- C. strong
- D. functional

43. _____ is a set of shared assumptions, values, and behaviors that characterize the functioning of an organization.

- A. Organizational politics
- B. Organizational philosophy
- C. Organizational culture
- D. Organizational structure

44. The _____ characteristic of organizational culture describes the degree to which management's decisions take into account the effect of outcomes on people within the organization.

- A. member identity
- B. group emphasis
- C. people focus
- D. unit integration

45. _____ refers to the degree to which the organization monitors and responds to changes in the external environment.

- A. Means-ends orientation
- B. Open-systems focus
- C. Conflict tolerance
- D. Risk tolerance

46. Many companies have realized that information technology is integral to their business and have created a vice president or equivalent-level position for the head of information technology, often called the _____.

- A. CPO
- B. CFO
- C. CEO
- D. CIO
- 47. A _____ is a collection of project phases.
- A. project life cycle
- B. project feasibility
- C. project planning cycle
- D. project acquisition

48. In early phases of a project life cycle, resource needs are usually _____ and the level of uncertainty is _____.

- A. lowest; highest
- B. high; lowest
- C. lowest; lowest
- D. highest; highest

49. A preliminary or rough cost estimate is developed in the _____ phase, and an overview of the work involved is created.

- A. implementation
- B. development
- C. concept
- D. close-out

50. In the _____ phase, the project team creates more detailed project plans, a more accurate cost estimate, and a more thorough WBS.

- A. development
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51. In the _____ phase, the project team creates a definitive or very accurate cost estimate, delivers the required work, and provides performance reports to stakeholders.

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52. The _____ model assumes that requirements will remain stable after they are defined.

- A. spiral life cycle
- B. waterfall life cycle
- C. prototyping life cycle
- D. RAD life cycle

53. The _____ model provides for progressive development of operational software, with each release providing added capabilities.

- A. spiral life cycle
- B. RAD life cycle
- C. waterfall life cycle
- D. incremental build life cycle

54. The _____ model requires heavy user involvement, and developers use a model to generate functional requirements and physical design specifications simultaneously.

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55. The _____ model uses an approach in which developers work with an evolving prototype.

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- B. waterfall life cycle
- C. RAD life cycle
- D. spiral life cycle

56. Most trade schools, colleges, and universities did not start offering degrees in computer technology, computer science, management information systems, or other information technology areas until the _____. A. 1950s

- A. 19508
- B. 1970s
- C. 1980s D. 1990s

57. To handle complex situations effectively, project managers need to take a(n)	view
of a project and understand how it relates to the larger organization.	

58. A(n) ______ is an overall model for thinking about things as systems.

59. ______ are sets of interacting components working within an environment to fulfill some purpose.

60. ______ addresses the business, technological, and organizational issues associated with creating, maintaining, and making a change to a system.

61. The three spheres of systems management are business, organization, and ______.

62. The ______ is usually depicted in an organizational chart.

63. The ______ focuses on symbols and meanings.

64. Three general classifications of organizational structures are ______, project, and matrix.

65. In a(n) ______ organizational structure, project managers have little or no authority.

66. When project managers use a(n)	_, they are better able to make decisions that
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good project results.	

68. Some projects have a senior manager called a(n) ______ who acts as a key proponent for a project.

69. A major element of good practice concerns ______, which addresses the authority and control for key IT activities in organizations, including IT infrastructure, IT use, and project management.

70. A(n) ______ is a product or service, such as a report, a training session, a piece of hardware, or a segment of software code, produced or provided as part of a project.

71. In the ______ phase, there should be some sort of customer acceptance of the entire project.

72. Understanding the ______ is just as important to good project management as understanding the phases of the traditional project life cycle.

73. A(n) _______ is a framework for describing the phases involved in developing information systems.

74. The term ______ has become popular to describe new approaches that focus on close collaboration between programming teams and business experts.

75. Management reviews, called phase exits or ______, are very important for keeping projects on track and determining if they should be continued, redirected, or terminated.

76. A(n) ______ is a group of senior executives from various parts of the organization, who regularly review important corporate projects and issues.

77. Describe the concept of a systems approach.

78. What are the four frames of organizations? Describe each frame.

79. Describe each of the three major types of organizational structure.

80. What are the reasons why top management commitment is crucial to project managers?

81. What is a systems development life cycle? What are some of the predictive models associated with the systems development life cycle?

Chapter 2: The Project Management and Information Technology Context Key

1. Many of the theories and concepts of project management are difficult to understand. **FALSE**

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<u>TRUE</u>

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4. Few business and information technology students understand the concepts of systems and performing a systems analysis.

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holistic	

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<u>systems philosophy</u>	

59	are sets of interacting components working within an environment to fulfill some
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<u>Systems</u>	

_____ view

60. ______ addresses the business, technological, and organizational issues associated with creating, maintaining, and making a change to a system. **Systems management**

61. The three spheres of systems management are business, organization, and ______. **technology**

62. The ______ is usually depicted in an organizational chart. structural frame

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systems approach	
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67. Experienced project managers know it is often best to balance the degree of ______ to get good project results.

<u>control</u>

68. Some projects have a senior manager called a(n) ______ who acts as a key proponent for a project.

<u>champion</u>

69. A major element of good practice concerns ______, which addresses the authority and control for key IT activities in organizations, including IT infrastructure, IT use, and project management. **IT governance**

70. A(n) ______ is a product or service, such as a report, a training session, a piece of hardware, or a segment of software code, produced or provided as part of a project. **deliverable**

71. In the	phase, there should be some sort of customer acceptance of the entire
project.	
<u>close-out</u> or	
<u>closeout</u>	

72. Understanding the ______ is just as important to good project management as understanding the phases of the traditional project life cycle. **product life cycle**

73. A(n) _______ is a framework for describing the phases involved in developing information systems. <u>SDLC</u> or <u>systems development life cycle</u> or <u>systems development life cycle</u> (SDLC) 74. The term ______ has become popular to describe new approaches that focus on close collaboration between programming teams and business experts. **agile software development**

75. Management reviews, called phase exits or ______, are very important for keeping projects on track and determining if they should be continued, redirected, or terminated. **kill points**

76. A(n) ______ is a group of senior executives from various parts of the organization, who regularly review important corporate projects and issues. **executive steering committee**

77. Describe the concept of a systems approach.

The term **systems approach** emerged in the 1950s to describe a holistic and analytical approach to solving complex problems that includes using a systems philosophy, systems analysis, and systems management. A **systems philosophy** is an overall model for thinking about things as systems. **Systems** are sets of interacting components working within an environment to fulfill some purpose. For example, the human body is a system composed of many subsystems—the nervous system, the skeletal system, the circulatory system, the digestive system, and so on. **Systems analysis** is a problem-solving approach that requires defining the scope of the system, dividing it into its components, and then identifying and evaluating its problems, opportunities, constraints, and needs. Once this is completed, the systems analyst then examines alternative solutions for improving the current situation, identifies an optimum, or at least satisfactory, solution or action plan, and examines that plan against the entire system. **Systems management** addresses the business, technological, and organizational issues associated with creating, maintaining, and making a change to a system.

78. What are the four frames of organizations? Describe each frame.

The **structural frame** deals with how the organization is structured (usually depicted in an organizational chart) and focuses on different groups' roles and responsibilities in order to meet the goals and policies set by top management. This frame is very rational and focuses on coordination and control. For example, within the structural frame, a key information technology issue is whether a company should centralize the information technology personnel in one department or decentralize across several departments. You will learn more about organizational structures in the next section.

The **human resources frame** focuses on producing harmony between the needs of the organization and the needs of the people. It recognizes that there are often mismatches between the needs of the organization and the needs of individuals and groups and works to resolve any potential problems. For example, many projects might be more efficient for the organization if personnel worked 80 or more hours a week for several months. This work schedule would probably conflict with the personal lives of those people. Important issues in information technology related to the human resources frame are the shortage of skilled information technology workers within the organization and unrealistic schedules imposed on many projects.

The **political frame** addresses organizational and personal politics. Politics in organizations take the form of competition among groups or individuals for power and leadership. The political frame assumes that organizations are coalitions composed of varied individuals and interest groups. Often, important decisions need to be made based on the allocation of scarce resources. Competition for scarce resources makes conflict a central issue in organizations, and power improves the ability to obtain scarce resources. Project managers must pay attention to politics and power if they are to be effective. It is important to know who opposes your projects as well as who supports them. Important issues in information technology related to the political frame are the power shifts from central functions to operating units or from functional managers to project managers.

The symbolic frame focuses on symbols and meanings. What is most important about any event in an organization is not what actually happened, but what it means. Was it a good sign that the CEO came to a kickoff meeting for a project, or was it a threat? The symbolic frame also relates to the company's culture. How do people dress? How many hours do they work? How do they run meetings? Many information technology projects are international and include stakeholders from various cultures. Understanding those cultures is also a crucial part of the symbolic frame.

79. Describe each of the three major types of organizational structure.

A **functional organizational structure** is the hierarchy most people think of when picturing an organizational chart. Functional managers or vice presidents in specialties such as engineering, manufacturing, information technology (IT), and human resources (HR) report to the chief executive officer (CEO). Their staffs have specialized skills in their respective disciplines. For example, most colleges and universities have very strong functional organizations. Only faculty in the Business department teach business courses; faculty in the History department teach history; faculty in the Art department teach art, and so on.

A **project organizational structure** also has a hierarchical structure, but instead of functional managers or vice presidents reporting to the CEO, program managers report to the CEO. Their staffs have a variety of skills needed to complete the projects within their programs. An organization that uses this structure earns their revenue primarily from performing projects for other groups under contract. For example, many defense, architectural, engineering, and consulting companies use a project organizational structure. These companies often hire people specifically to work on particular projects.

A **matrix organizational structure** represents the middle ground between functional and project structures. Personnel often report to both a functional manager and one or more project managers. For example, information technology personnel at many companies often split their time between two or more projects, but they report to their manager in the Information Technology department. Project managers in matrix organizations have staff from various functional areas working on their projects. Matrix organizational structures can be strong, weak, or balanced, based on the amount of control exerted by the project managers.

80. What are the reasons why top management commitment is crucial to project managers?

Project managers need adequate resources. The best way to kill a project is to withhold the required money, human resources, and visibility for the project. If project managers have top management commitment, they will also have adequate resources and not be distracted by events that do not affect their specific projects.

Project managers often require approval for unique project needs in a timely manner. For example, on large information technology projects, top management must understand that unexpected problems may result from the nature of the products being produced and the specific skills of the people on the project team. For example, the team might need additional hardware and software halfway through the project for proper testing, or the project manager might need to offer special pay and benefits to attract and retain key project personnel. With top management commitment, project managers can meet these specific needs in a timely manner.

Project managers must have cooperation from people in other parts of the organization. Since most information technology projects cut across functional areas, top management must help project managers deal with the political issues that often arise in these types of situations. If certain functional managers are not responding to project managers' requests for necessary information, top management must step in to encourage functional managers to cooperate.

Project managers often need someone to mentor and coach them on leadership issues. Many information technology project managers come from technical positions and are inexperienced as managers. Senior managers should take the time to pass on advice on how to be good leaders. They should encourage new project managers to take classes to develop leadership skills and allocate the time and funds for them to do so.

81. What is a systems development life cycle? What are some of the predictive models associated with the systems development life cycle?

A **systems development life cycle** (**SDLC**) is a framework for describing the phases involved in developing information systems. Some popular models of a systems development life cycle include the waterfall model, the spiral model, the incremental build model, the prototyping model, and the Rapid Application Development (RAD) model. These life cycle models are examples of a **predictive life cycle**, meaning that the scope of the project can be clearly articulated and the schedule and cost can be accurately predicted. The project team spends a large portion of the project effort attempting to clarify the requirements of the entire system and then producing a design. Users are often unable to see any tangible results in terms of working software for an extended period. Below are brief descriptions of several predictive SDLC models:

The waterfall life cycle model has well-defined, linear stages of systems development and support. This life cycle model assumes that requirements will remain stable after they are defined.

The spiral life cycle model was developed based on experience with various refinements of the waterfall model as applied to large government software projects. It recognizes the fact that most software is developed using an iterative or spiral approach rather than a linear approach.

The incremental build life cycle model provides for progressive development of operational software, with each release providing added capabilities.

The prototyping life cycle model is used for developing software prototypes to clarify user requirements for operational software. It requires heavy user involvement, and developers use a model to generate functional requirements and physical design specifications simultaneously. Developers can throw away or keep prototypes, depending on the project.

The Rapid Application Development (RAD) life cycle model uses an approach in which developers work with an evolving prototype. This life cycle model also requires heavy user involvement and helps produce systems quickly without sacrificing quality. Developers use RAD tools such as CASE (Computer Aided Software Engineering), JRP (Joint Requirements Planning), and JAD (Joint Application Design) to facilitate rapid prototyping and code generation.