

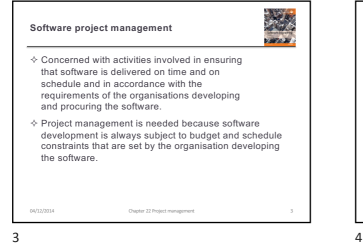
Success criteria

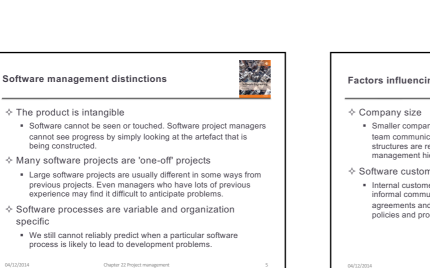
team.

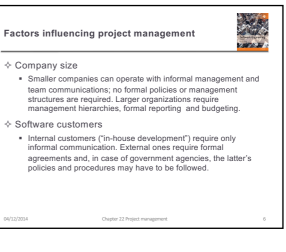
04/12/2014

6

♦ Keep overall costs within budget.







Deliver the software to the customer at the agreed time.

 \diamond Deliver software that meets the customer's expectations.

Maintain a coherent and well-functioning development

Chapter 22 Project ma

5

specific

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Factors influencing project management



♦ Software size

- Small systems can be developed by small teams getting together in the same physical environment; large systems may require multiple teams distributed geographically.
- ♦ Software type
 - Ordinary products don't require formal records of project management decisions. Safety-critical systems require recording of all decisions, as they may affect the safety of the system.

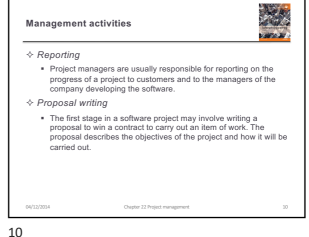
Organizational culture

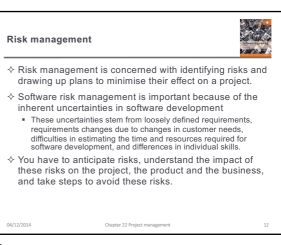
 Some organizations support and encourage individuals while others are group focused. Large organizations tend to be bureaucratic. Some organizations tend to take risks while others are risk averse.
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7









Risk classification



13

- There are two dimensions of risk classification:
 The type of risk (technical, organizational, ...).
 - The type of risk (technical, o
 What is affected by the risk.
- ♦ Project risks affect schedule or resources.
- Product risks affect the quality or performance of the software being developed.
- Business risks affect the organisation developing or procuring the software.

Chapter 22 Project management

04/12/2014

13

Examples of project, product, and business risks Affects Descripti Staff turnover Experien finished. nced staff will leave the project before it is There will be a change of organizational management with different priorities. Project Management change Hardware that is essential for the project will not be delivered on schedule. Hardware unavailability Project Requirements change Project and product There will be a larger number of changes to the requirements than anticipated. Specifications of essential interfaces are not available on schedule. Project and product ecification delays Size underestimate Project and product The size of the system has been underestimated. CASE tool underperformance Product CASE tools, which support the project, do not perform as anticipated. Technology change Business The underlying technology on which the system is built is superseded by new technology. A competitive product is marketed before the system is completed. Product competition Business

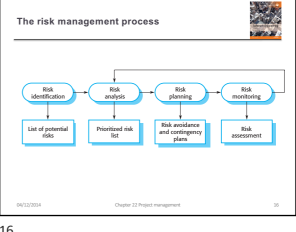
14







 Tools risks, related to the software tools and other support software used to develop the system. 04/12/2014 Crapter 22 Project management





Examples of different risk types		
Risk type	Possible risks	
Estimation	The time required to develop the software is underestimated. (1) The rate of defect repair is underestimated. (2) The size of the software is underestimated. (3)	
Organizational	The organization is restructured so that different management are responsible fo the project. (4) Organizational financial problems force reductions in the project budget. (5)	
People	It is impossible to recruit staff with the skills required. (6) Key staff are ill and unavailable at critical times. (7) Required training for staff is not available. (8)	
Requirements	Changes to requirements that require major design rework are proposed. (9) Customers fail to understand the impact of requirements changes. (10)	
Technology	The database used in the system cannot process as many transactions per second as expected. (11) Reusable software components contain defects that mean they cannot be reused as planned. (12)	
Tools	The code generated by software code generation tools is inefficient. (13) Software tools cannot work together in an integrated way. (14)	
04/12/2014	Chapter 22 Project management 11	

Risk analysis



19

♦ Assess probability and seriousness of each risk.

- Probability may be very low, low, moderate, high or very high.
- Risk consequences might be catastrophic (threaten the survival of the project), serious (would cause major delays), tolerable (delays are within allowed contingency) or insignificant.

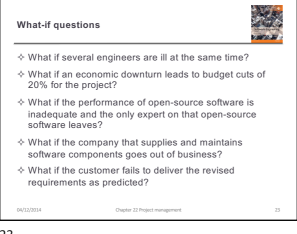
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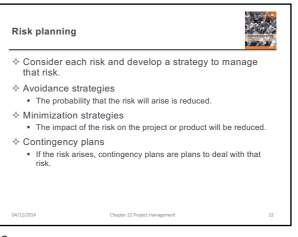
19

Risk types and examples Probability Effects Risk The time required to develop the software is High underestimated (1). Serious Software tools cannot be integrated (14). Hiah Tolerable Customers fail to understand the impact of requirements Moderate changes (10). Tolerable Required training for staff is not available (8). Moderate Tolerable The rate of defect repair is underestimated (2). Moderate Tolerable The size of the software is underestimated (3). High Tolerable Code generated by code generation tools is inefficient Moderate (13). Insignificant 04/12/2014 Chapter 22 Project ma 21

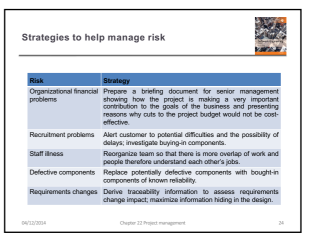
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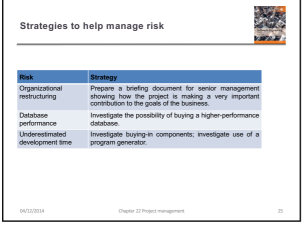


Risk types and examples				
Risk		Probability	Effects	
Organizational financial problems for project budget (5).	prce reductions in the	Low	Catastrophic	
It is impossible to recruit staff with th project (6).	e skills required for the	High	Catastrophic	
Key staff are ill at critical times in the	project (7).	Moderate	Serious	
Faults in reusable software compone before these components are reused.		Moderate	Serious	
Changes to requirements that requir are proposed (9).	e major design rework	Moderate	Serious	
The organization is restructured management are responsible for the p		High	Serious	
		Moderate	Serious	
The database used in the system ca transactions per second as expected	annot process as many	Moderate	Serious	





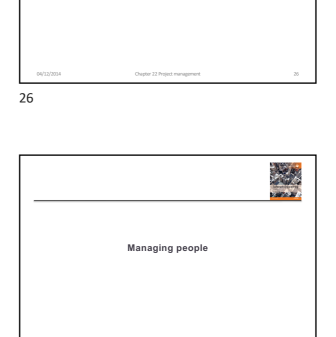






ear reported defects. r management.
r management.
t team members; high sta
er complaints.
software; many reporte
s; complaints about CASI
sof





Chapter 22 Project manaj

28

Assess each identified risk regularly to decide whether or

not it is becoming less or more probable.

♦ Also assess whether the effects of the risk have

Each key risk should be discussed at management

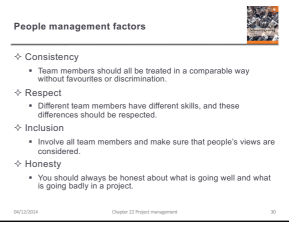


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Risk monitoring

changed.

progress meetings.





Motivating people



- ♦ An important role of a manager is to motivate the people working on a project.
- ♦ Motivation means organizing the work and the working environment to encourage people to work effectively
 - If people are not motivated, they will not be interested in the work they are doing. They will work slowly, be more likely to make mistakes and will not contribute to the broader goals of the team or the organization
- A Motivation is a complex issue but it appears that there are different types of motivation based on:

Chapter 22 Project management

- Basic needs (e.g., food, sleep, etc.).
- Personal needs (e.g., respect, self-esteem).

Case study: Individual motivation

with other team members

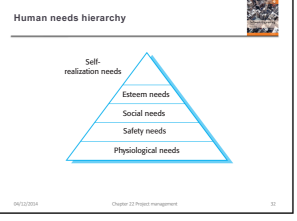
After some initial denials that there is a problem, Dorothy admits that she has lost interest in the job. She expected that she would be able to develop and use her hardware interfacing skills. However, because of the product direction that has been chosen, she has little opportunity for this. Basically, she is working as a C programmer with the state intervence of the state of the state

Although she admits that the work is challenging, she is concerned that she is not developing her interfacing skills. She is worried that finding a job that involves hardware interfacing will be difficult after this project. Because she does not want to upset the team by revealing that she is thinking about the next project, she has decided that it is best to minimize conversation with them.

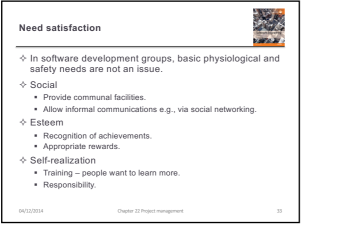
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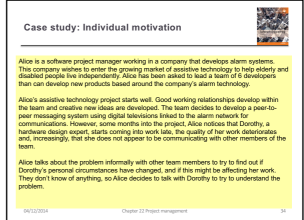
Social needs (e.g., to be accepted as part of a group).

04/12/2014 31

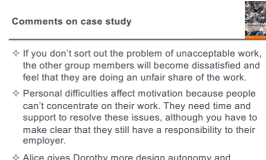


32









 \diamond Alice gives Dorothy more design autonomy and organizes training courses in software engineering that will give her more opportunities after her current project has finished. 04/12/2014 Chapter 22 Project ma

36

35

04/12/2014

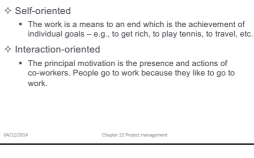
Personality types

- The needs hierarchy is almost certainly an oversimplification of motivation in practice.
- Motivation should also take into account different personality types:
 - Task-oriented people, who are motivated by the work they do in software engineering.
 - Interaction-oriented people, who are motivated by the presence and actions of co-workers.
 - Self-oriented people, who are principally motivated by personal success and recognition.

Chapter 22 Project management

37

04/12/2014



The motivation for doing the work is the work itself.

38

Personality types

♦ Task-oriented

 Motivation balance
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Mostly software engineering is a group activity

group as well as by their own personal goals.

Sroup interaction is a key determinant of group

Flexibility in group composition is limited

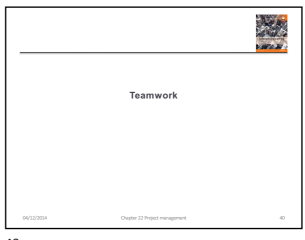
 The development schedule for most non-trivial software projects is such that they cannot be completed by one person working

A good group is cohesive and has a team spirit. The

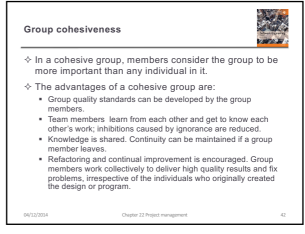
people involved are motivated by the success of the

Managers must do the best they can with available people.

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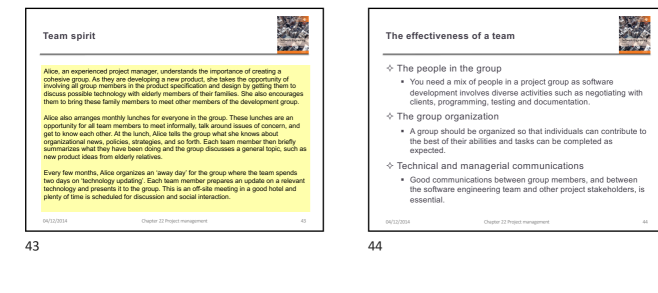
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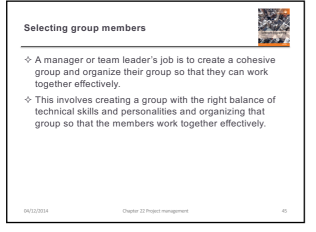
Teamwork

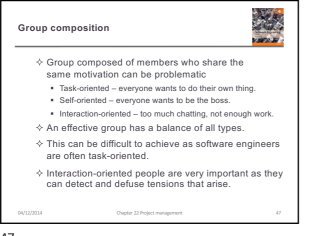
alone.

performance.

42

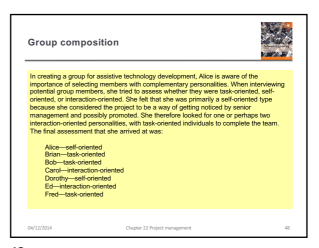












Group organization

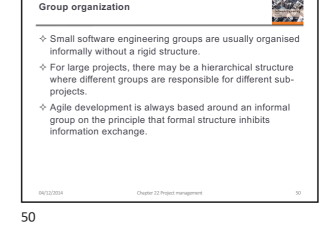


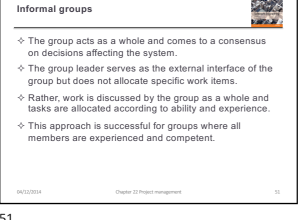
- ♦ The way that a group is organized affects the decisions that are made by that group, the ways that information is exchanged and the interactions between the development group and external project stakeholders.
 - Key guestions include:
 - · Should the project manager be the technical leader of the group? Who will be involved in making critical technical decisions, and how will these be made?
 - · How will interactions with external stakeholders and senior company
 - management be handled? How can groups integrate people who are not co-located?
 - · How can knowledge be shared across the group?

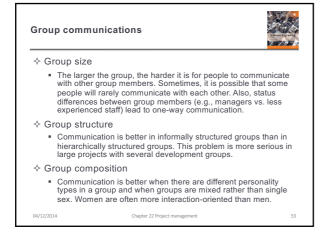
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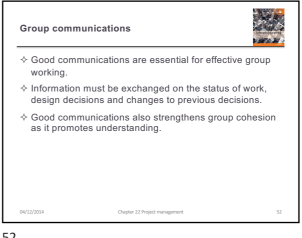
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04/12/2014

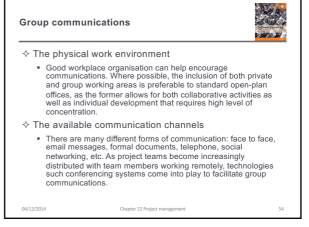












Key points		
	t management is essential if software eng to be developed on schedule and within b	
managemen innovative w	nagement is distinct from other engineerin t. Software is intangible. Projects may be ith no body of experience to guide their m ccesses are not as mature as traditional er	novel or anagement.
establish the for the projec	ement involves identifying and assessing probability that they will occur and the co ct if that risk does arise. You should make ge or deal with likely risks if or when they	nsequences plans to
04/12/2014	Chapter 22 Project management	55

Key points		
	nagement involves choosing the right p organizing the team and its working er	
recognition	motivated by interaction with other peo of management and their peers, and b es for personal development.	
The key fac people in th	evelopment groups should be fairly sm: ctors that influence the effectiveness of nat group, the way that it is organized a tion between group members.	a group are the
the status of	ations within a group are influenced by of group members, the size of the group n of the group, personalities and availa	o, the gender