SRINIX COLLEGE OF ENGINEERING, BALASORE Department of Computer Science & Engg.

Basic Concept of Project Management & Risk Management

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Outline

- Introduction
- Project Planning
- Project Scheduling
- Risk Management

Introduction.

- Software project management is aimed to ensure that the software is delivered on time, within budget and schedule constraints, and satisfies the requirements of the client
- Management of software projects is different from other types of management because:
 - Software is not tangible
 - Software processes are relatively new and still "under trial"
 - Larger software projects are usually "one-off" projects
 - Computer technology evolves very rapidly

Introduction

- Management activities:
 - Writing proposals
 - Planning the project
 - Scheduling the project
 - Estimating the cost of the project
 - Monitoring and reviewing the project's progress
 - Selecting, hiring, and evaluating personnel
 - Writing reports and giving presentations

Project Planning...

- A project plan should be drawn at the start of the project. This plan drives the project and needs to be continuously adjusted
- The role of the project manager is to anticipate possible problems and be prepared with solutions for these problems
- Other plans that need be developed:
 - Quality plan
 - Validation and verification plan
 - Configuration management plan
 - Maintenance plan
 - Staff development plan

Project Planning

The planning process

```
Establish the project constraints
Make initial as sess ments of the project parameters
Define project miles tones and deliverables
while project has not been completed or cancelle to op
     Draw up project schedule
     Initiate activities according to schedule
     Wait (for a while)
     Review project progres s
     Revise estimates of project parameters
     Update the project's chedule
     Re-negotiate project constraints and deliverables
     if (problems arise then
         Initiate technical review and possible revision
     end if
end loop
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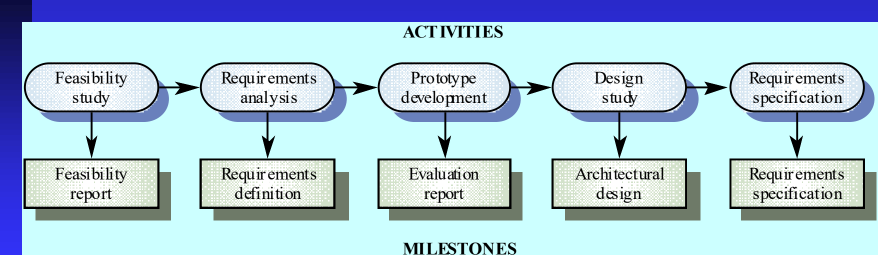
Project Planning.

The structure of the project plan:

- Introduction (objectives, constraints)
- Project organization (team structure, personnel involved, roles)
- Risk analysis (types of risk, probabilities, solutions to prevent or reduce the risk)
- Hardware and software resources needed (prices, delivery schedule)
- Work breakdown (activities, milestones, deliverables)
- Project schedule (dependencies between activities/tasks, work assignments, time allocated per task)
- Monitoring and reporting mechanisms (reports, dates)

Project Planning

- Milestone = end-point of a specific, distinct software process activity or task (for each milestone a report should be presented to the management)
- Deliverable = project result delivered to the client
- In order to establish milestones the phases of the software process need be divided in basic activities/tasks. Example for requirements engineering [Fig. 5.3, SE-8]

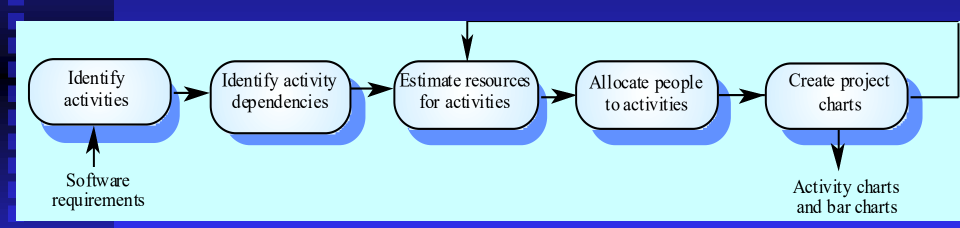


Project Scheduling

- Software managers:
 - Divide the project in activities/tasks
 - Estimate time and resources needed to finish the project
 - Allocate resources to tasks
 - Try to employ efficiently all the project personnel
 - Minimize dependencies between tasks and teams
 - Prepare contingency plans
 - Rely on experience and intuition

.Project Scheduling

The scheduling process



Project Scheduling

- Graphical notations used in software project scheduling:
 - Tables: summary description of tasks
 - Bar charts: show schedule against the time
 - Activity charts: graphs that depict dependencies between tasks and indicate the critical path (the longest path in the activity graph)

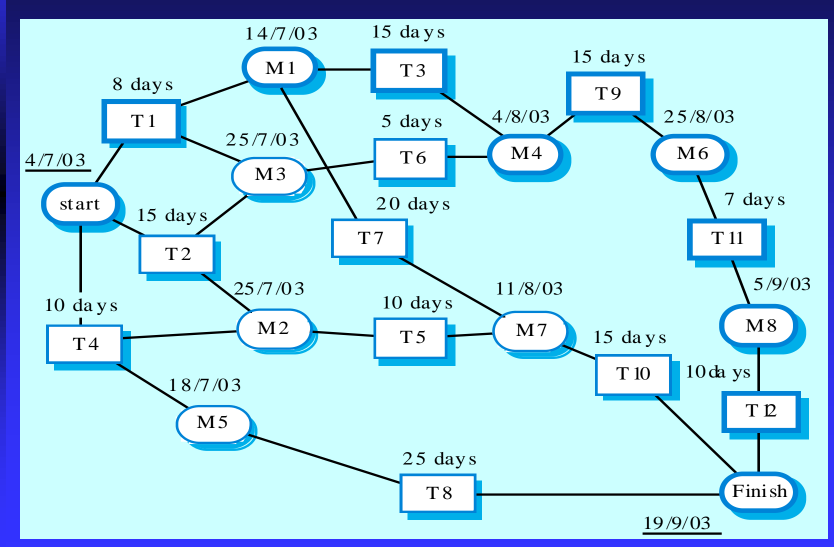
Project Scheduling

Example of tabular description

Task	Duration (days)	Dependencies
T1	8	
T2	15	
T3	15	T1 (M1)
T4	10	
T5	10	T2, T4 (M2)
T6	5	T1, T2 (M3)
T7	20	T1 (M1)
T8	25	T4 (M5)
T9	15	T3, T6 (M4)
T10	15	T5, T7 (M7)
T11	7	T9 (M6)
T12	10	T11 (M8)

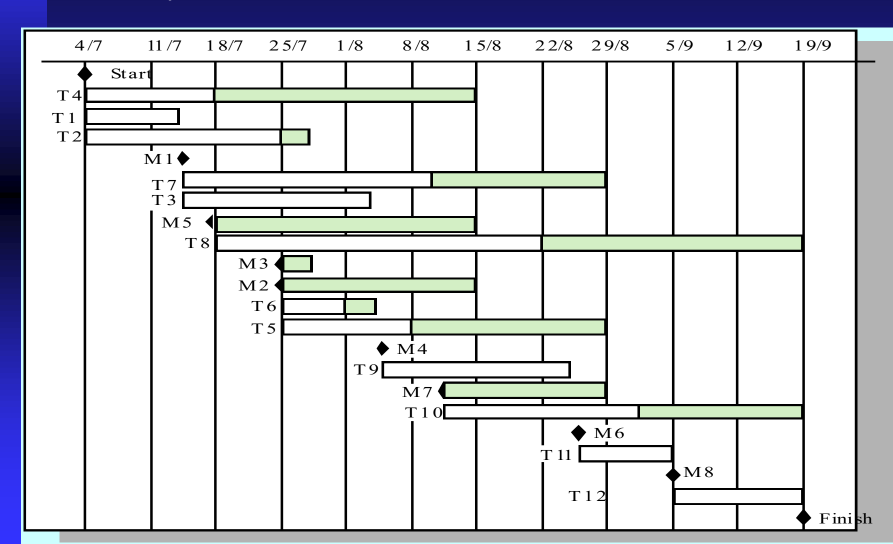
....Project Scheduling..

Example of activity chart



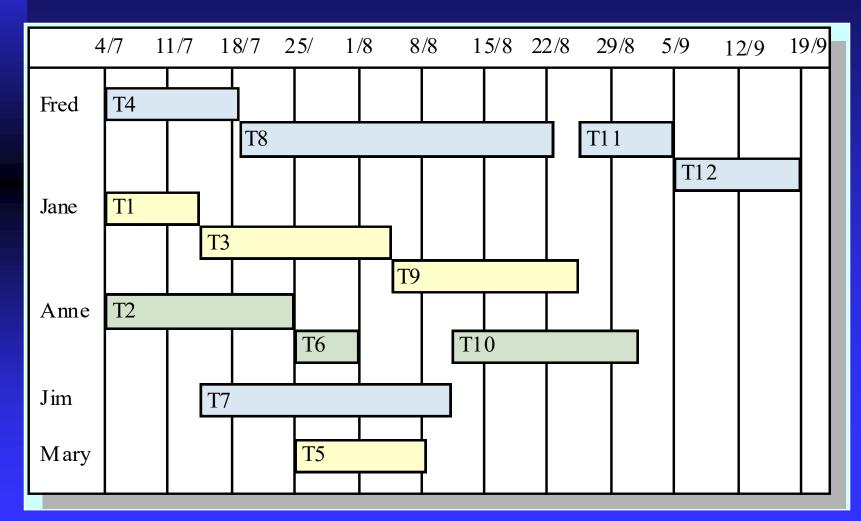
Project Scheduling.

Example of bar chart



Project Scheduling

Staff allocation chart



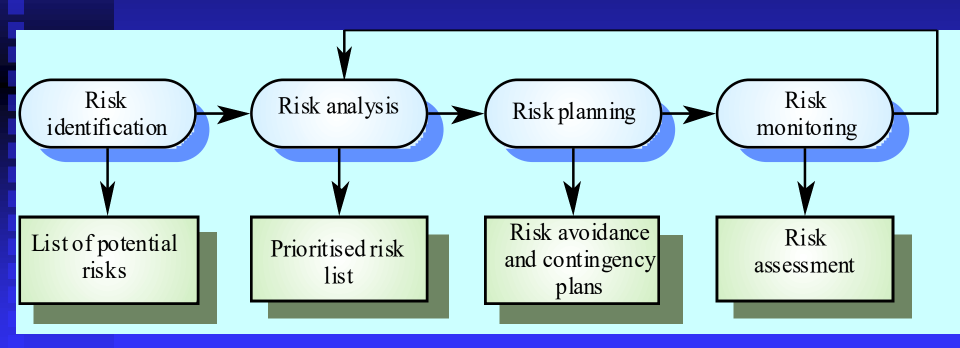
- Risk = some adverse circumstance that may happen and affect negatively the project, the product, and/or the business
- Categories of risk:
 - Project risks
 - Product risks
 - Business risks
- Risk management means anticipating risks and preparing plans to reduce their effect

.Risk Management.....

Examples of risks in the software process

Risk	Affects	Description
Staff turnover	Project	Experienced staff will leave the project before it is finished.
Management change	Project	There will be a change of organisational management with different priorities.
Hardware unavailability	Project	Hardware that is essential for the project will not be delivered on schedule.
Requirements change	Project and product	There will be a larger number of changes to the requirements than anticipated.
Specification delays	Project and product	Specifications of essential interfaces are not available on schedule
Size underestimate	Project and product	The size of the system has been underestimated.
CASEt ool under- performance	Product	CASEt ools 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.
Product competition	Business	A competitive product is marketed before the system is completed.

The risk management activities



...Risk Management....

Types of risk in *risk identification*

Risk type	Potential indicators
Techno logy	Late delivery of hardware or support software, many reported technology problems
People	Poor staff morale, poor relationships amongst team member, job availability
Organ isationa l	Organisational gossip, lack of action by senior management
Tools	Reluctance by team members to use tools, complaints about CASE tools, demands for high er-powered work stations
Requirements	Many requirements change requests, customer complaints
Estimation	Failure to meet agreed schedule, failure to clear reported defects

- Risk analysis:
 - Estimate risk probability:
 - ♦ Very low (< 10%)</p>
 - ◆ Low (10-25%)
 - ◆ Moderate (25-50%)
 - ◆ High (50-75%)
 - ♦ Very high (> 75%)
 - Establish risk seriousness:
 - ◆ Insignificant
 - ◆ Tolerable
 - ◆ Serious
 - ◆ Catastrophic

- Risk planning means preparing a strategy to deal with each of the risks identified
- Classes of strategies:
 - Avoidance strategies: the probability of the risk will be diminished
 - Minimization strategies: the effect of the risk will be reduced
 - Contingency strategies: plans for the worst case scenarios

Examples of risk management strategies [Fig. 5.13, SE-8]

Risk	Strategy
Organ isational financial problems	Prepare a briefing document for senior manage ment showing how the project is making a very important contribution to the goals of the business.
Recruitment problems	Alert customer of potential difficulties and the possibility of delays, investigate buying in components.
Staff illness	Reorgan is e team so that there is more overlap of work and people therefore und erstand each other's jobs.
Defective components	Replace potentially defective components with bough tin components of known reliability.
Risk	C
INISIN	Strategy
Requirements changes	Derive traceability information to assess requirements change impact, maximise information hid ing in the design.
Requi rements	Derive traceability information to assess requirements change impact, maximise information hid ing in the
Requirements changes Organisational	Derive traceability information to assess requirements change impact, maximise information hid ing in the design. Prepare a briefing document for senior management showing how the project is making a very important

- Risk monitoring:
 - Frequently re-assess the risks
 - Changes in risk probability?
 - Changes in risk gravity?
 - Take into consideration risk factors
 - Discuss key risks at each management project progress meeting

References:

- 1.lan Sommerville, Software Engineering, 15th Ed.,Addison-Wesley, 2020 and on Ch5 PPT presentation from http://www.software-engin.com/
- 2. Joseph Heagney, "Fundamental of Project Management", Fifth edition.