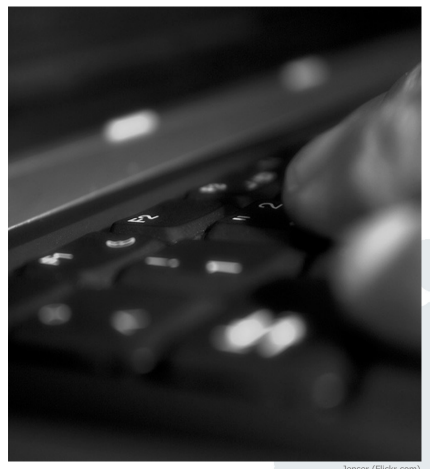


Chair of Mobile Business & Multilateral Security

Mentorium 4
Business Informatics 2 (PWIN)

Management of IT Projects & Software Engineering

Peter Hamm, M.Sc. www.m-chair.de



Jenser (Flickr.com)





- Network Plan
- Work Breakdown Structure
- Structure of Project Teams



Network Plan

- 1.1 Describe the terms critical path and critical activity.
 - An activity is called critical if its slack time is 0 (earliest start time = latest start time).
 - The critical path is the longest path or paths that leads from the initial to the terminal activity. It describes the set of all critical activities.
- 1.2 Which information is needed to determine the critical path?
 - To calculate the critical path, all activities, their durations and dependencies are needed.



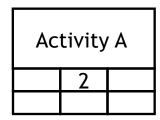
1.3 Determine the project duration and the critical path for the following situation. Use the known schema (see below) to represent the activity times.

Activity	Duration (days)	Preceding Activities
Activity A	2	-
Activity B	4	{Activity A}
Activity C	12	{Activity B}
Activity D	1	{Activity C, Activity E}
Activity E	5	{Activity B}
Activity F	4	{Activity E}
Activity G	3	{Activity D, Activity F}

Activity Description		
Earliest start time	Duration	Earliest end time
Latest	Slack	Latest
start time	time	end time

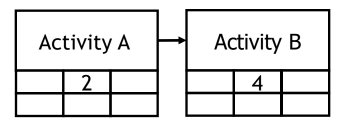


Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time

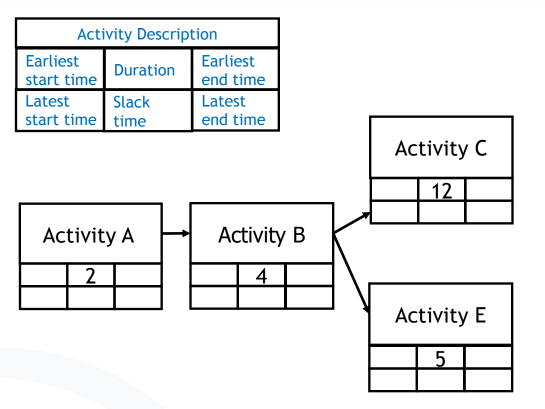




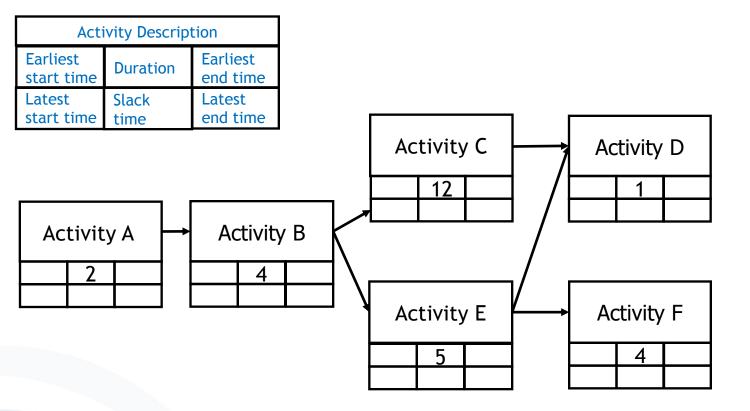
Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time



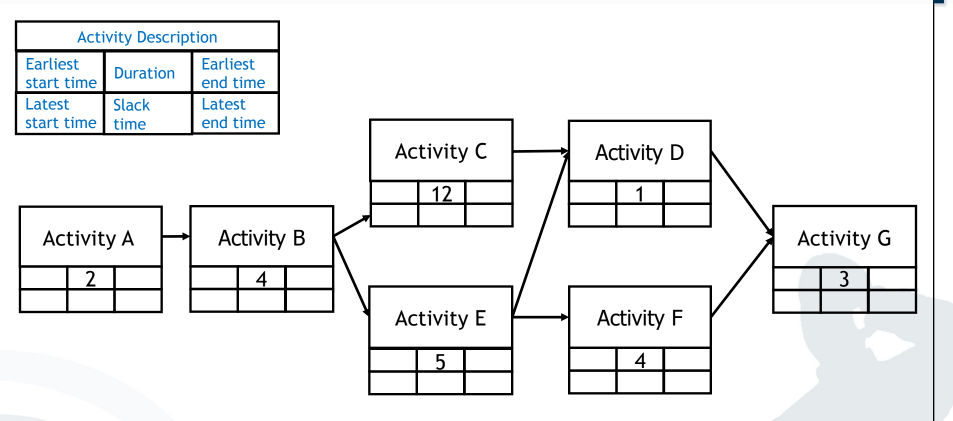




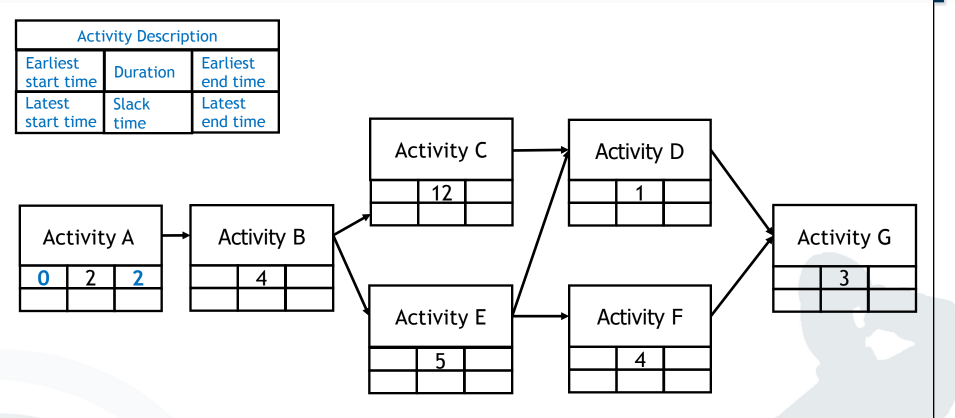




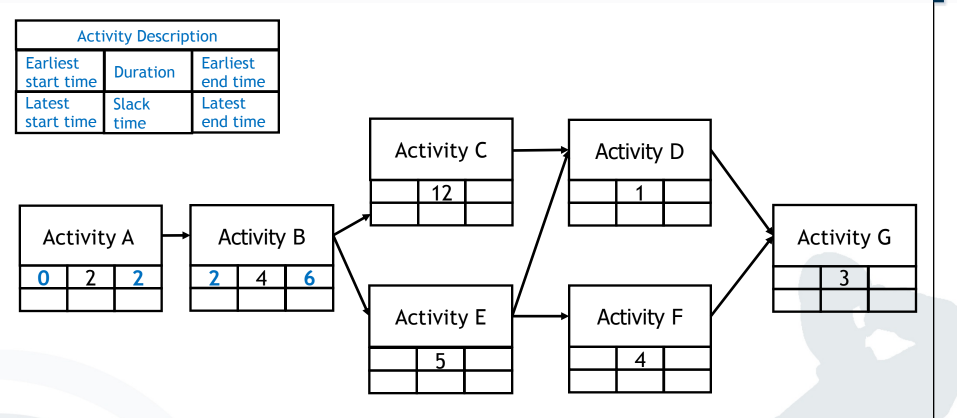




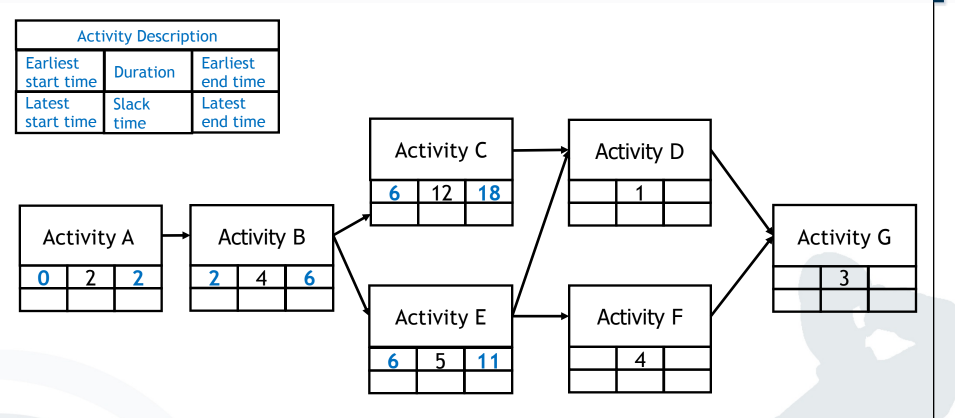




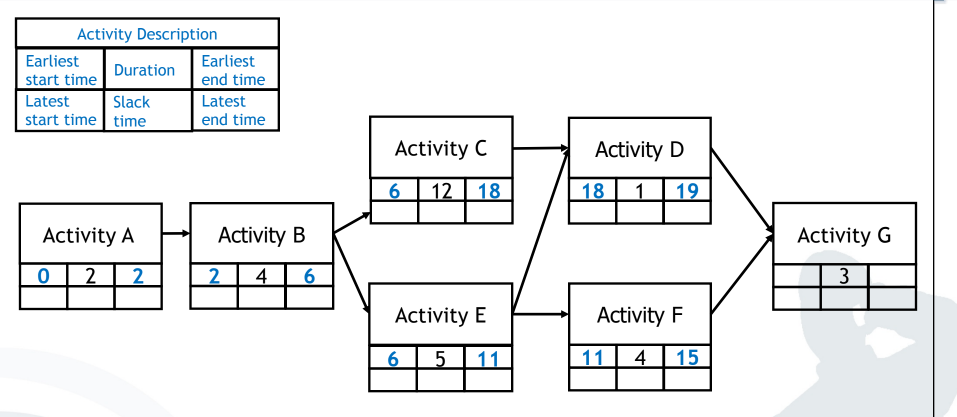




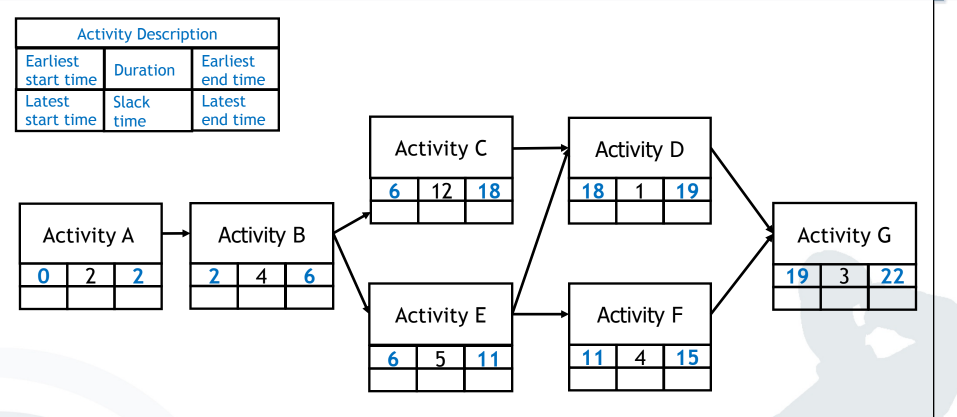




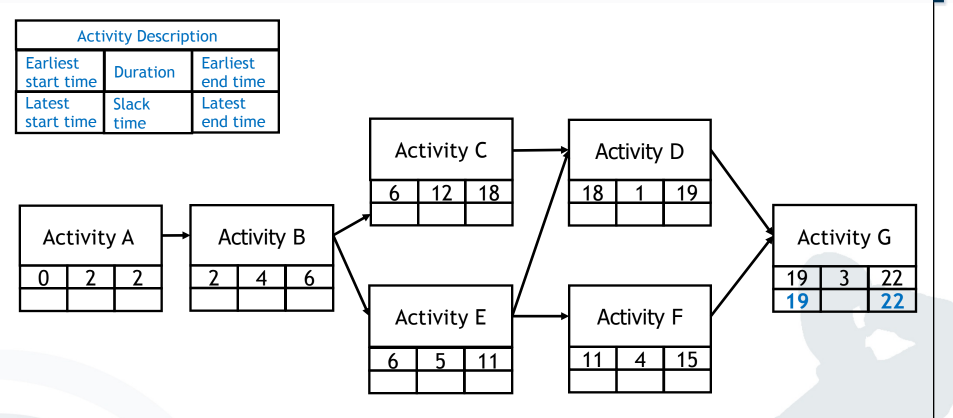




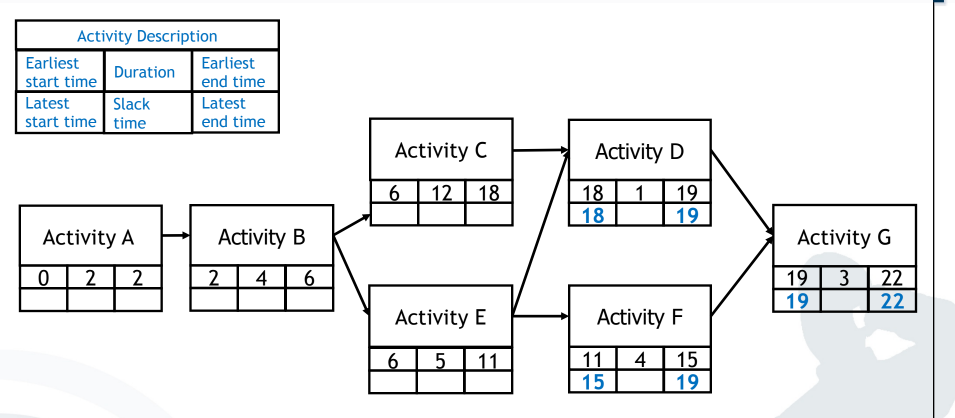




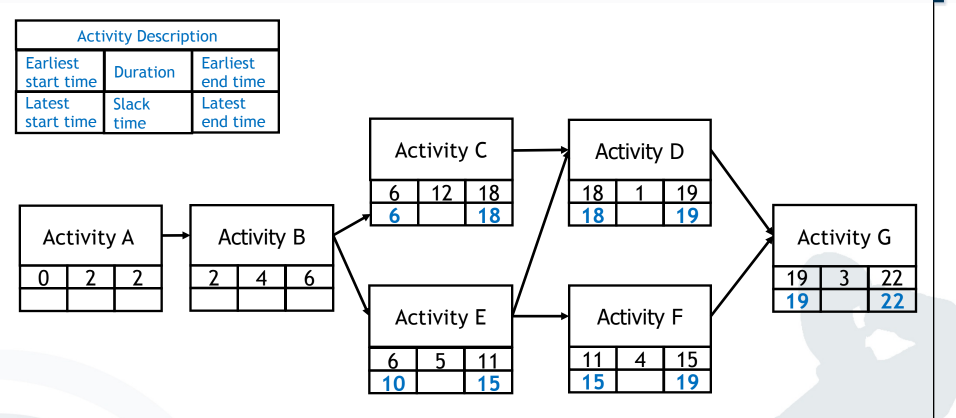




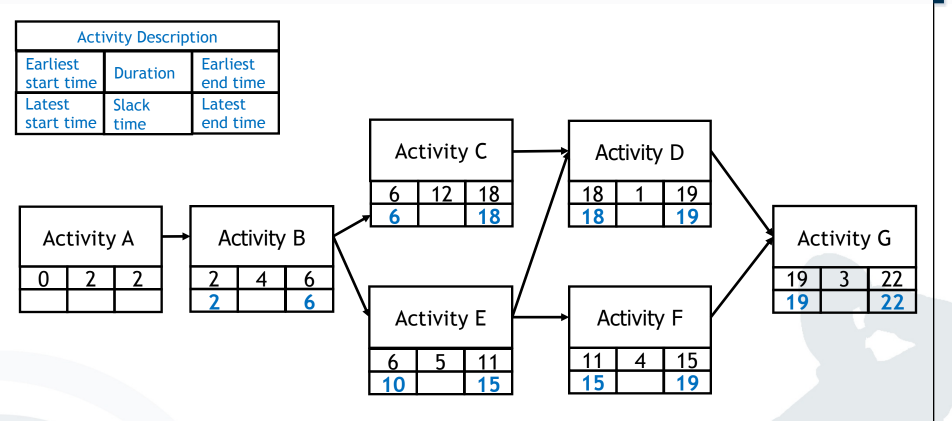




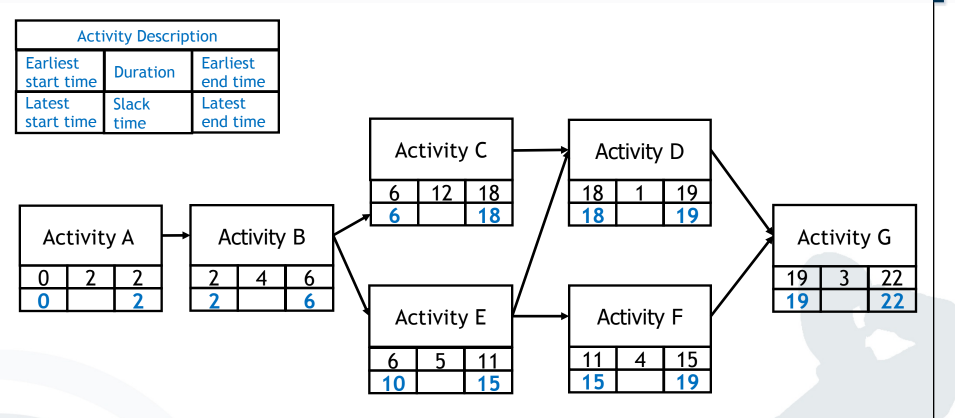




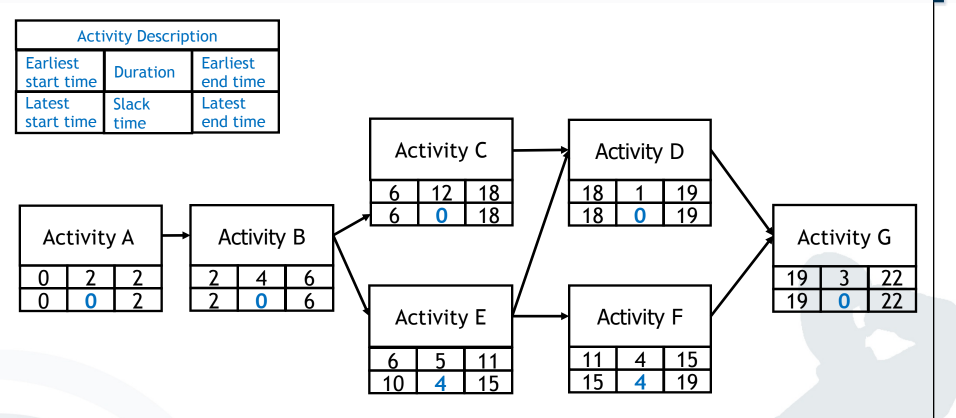




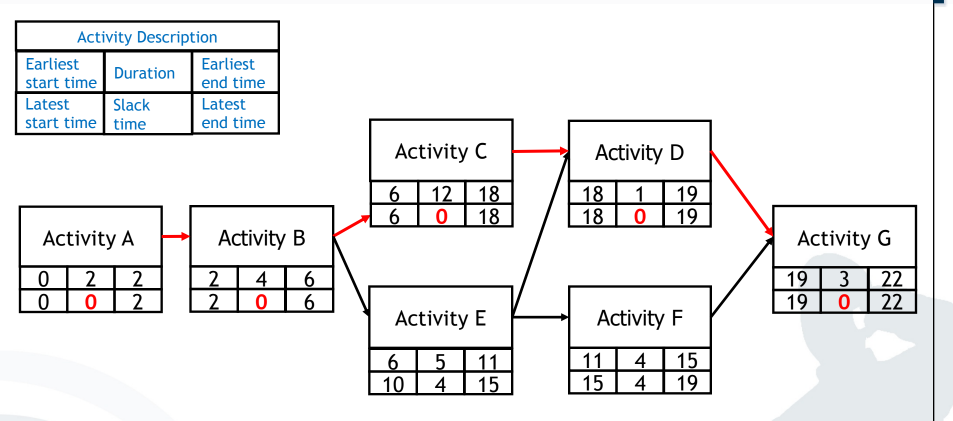














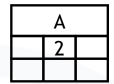
1.4 Determine the critical path based on the following activities.

Activity ID	Duration (days)	Preceding Activities
Α	2	-
В	3	{A}
С	2	{B}
D	5	{B}
Е	4	{D}
F	2	{E}
G	2	{E}
Н	3	{G}
I	1	{C}
J	1	{F, I}
K	2	{H, J}
L	2	{K}

Activity Description		
Earliest start time	Duration	Earliest end time
Latest	Slack	Latest
start time	time	end time

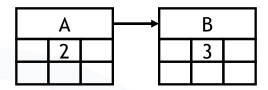


Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time



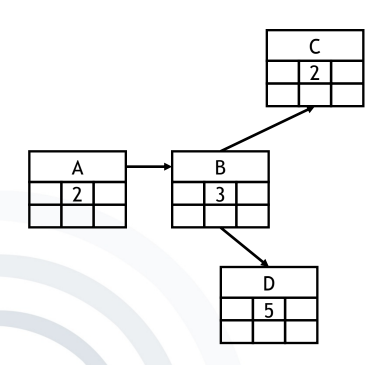


Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time



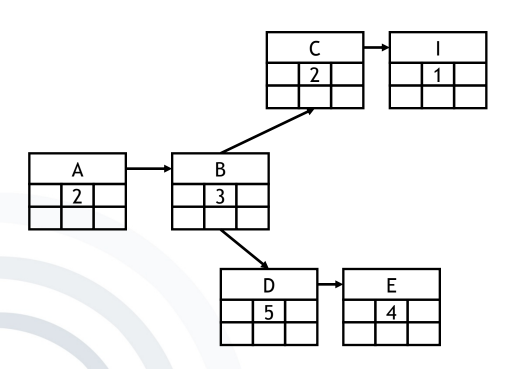


Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time



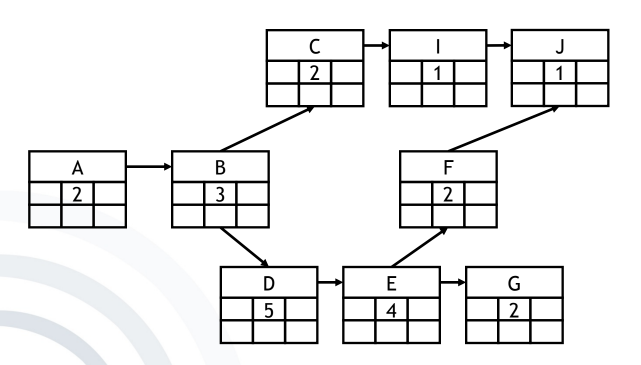


Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time



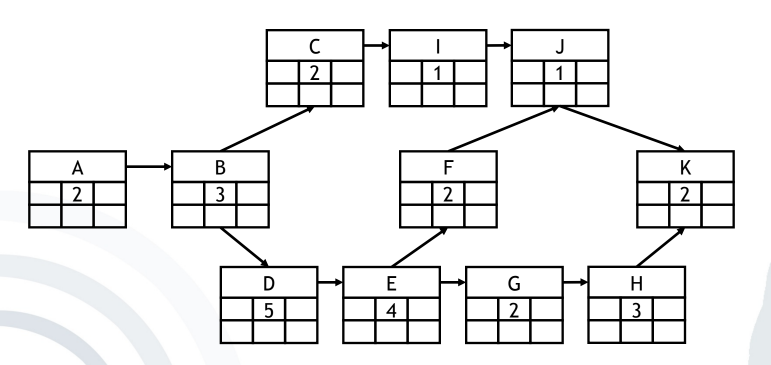


Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time



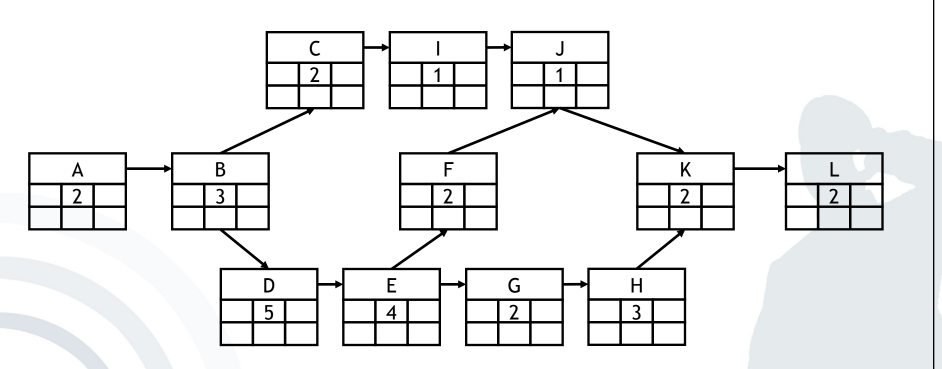


Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time



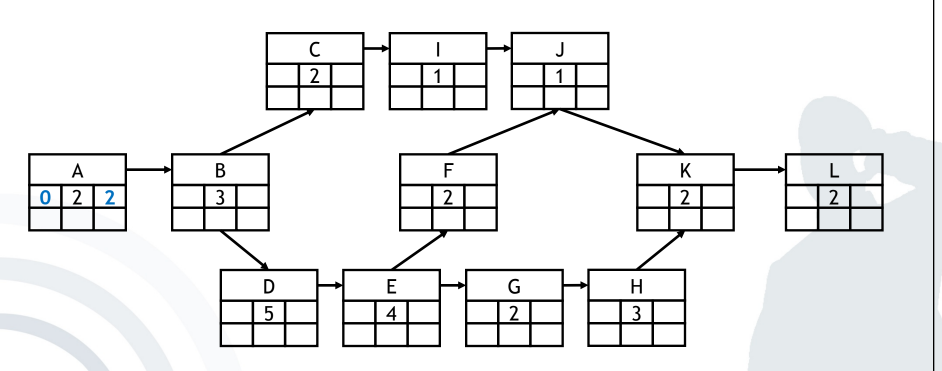


Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time





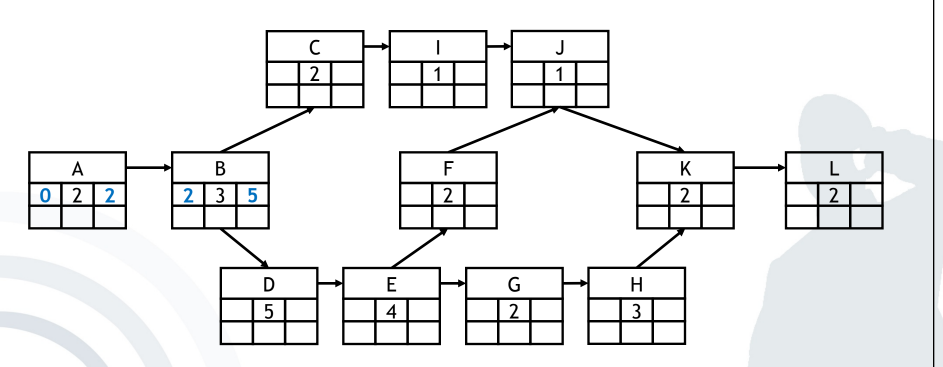
Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time



30

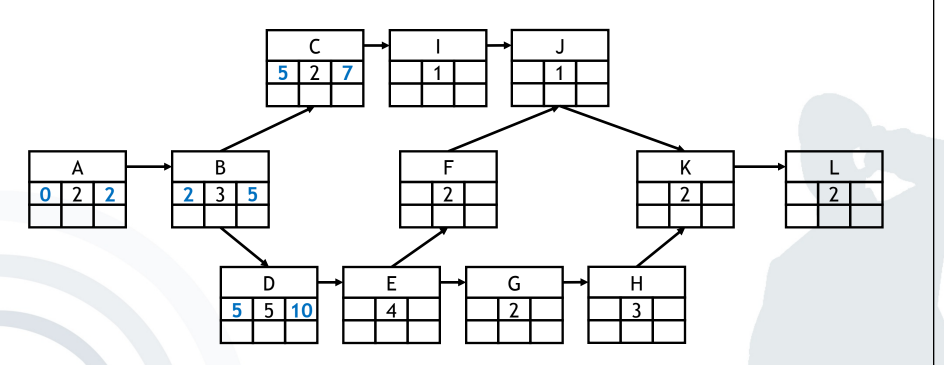


Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time



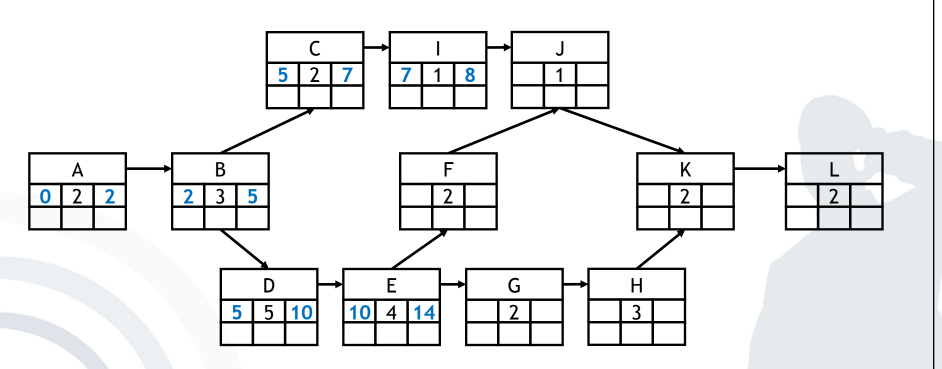


Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time



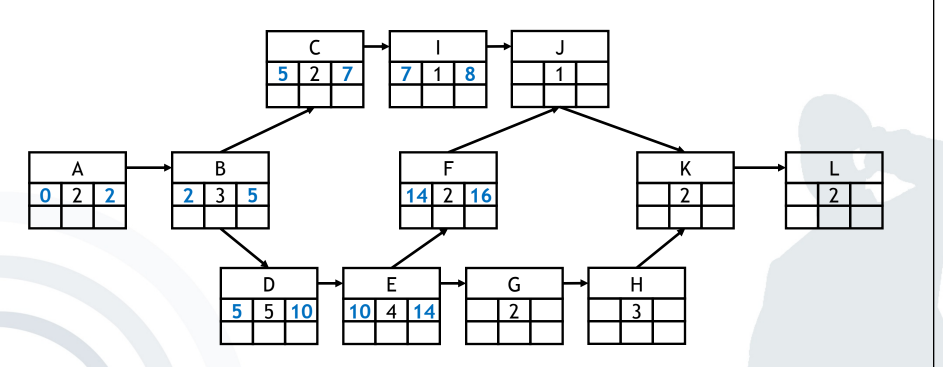


Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time



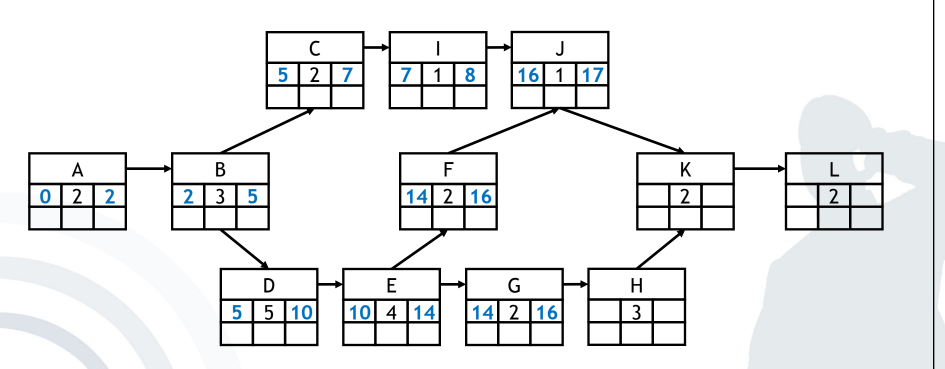


Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time



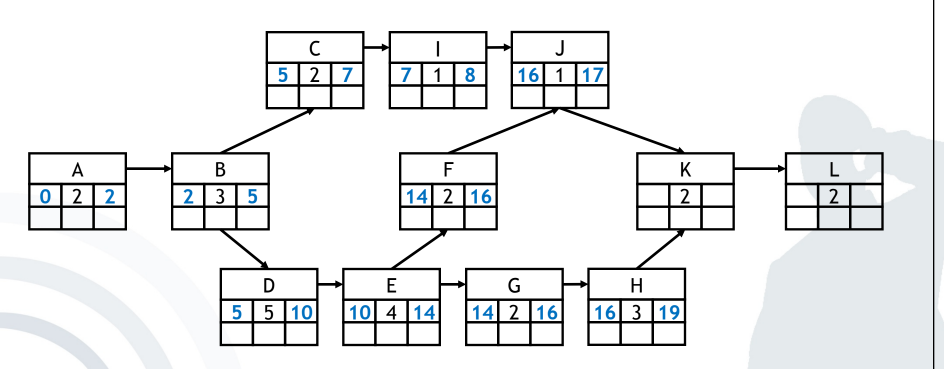


Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time



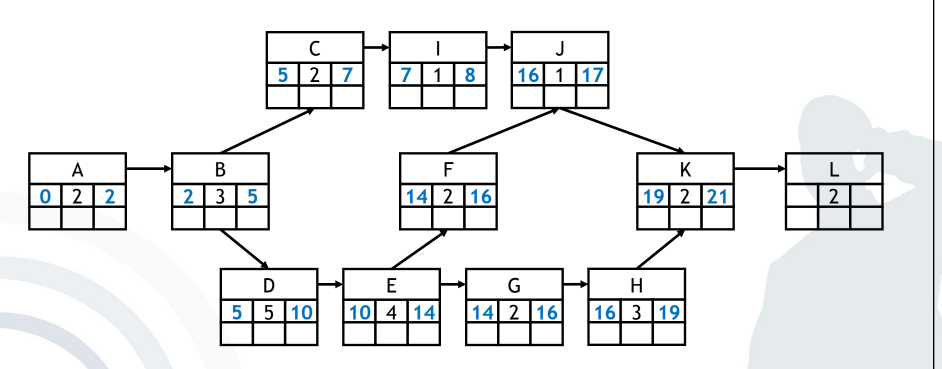


Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time



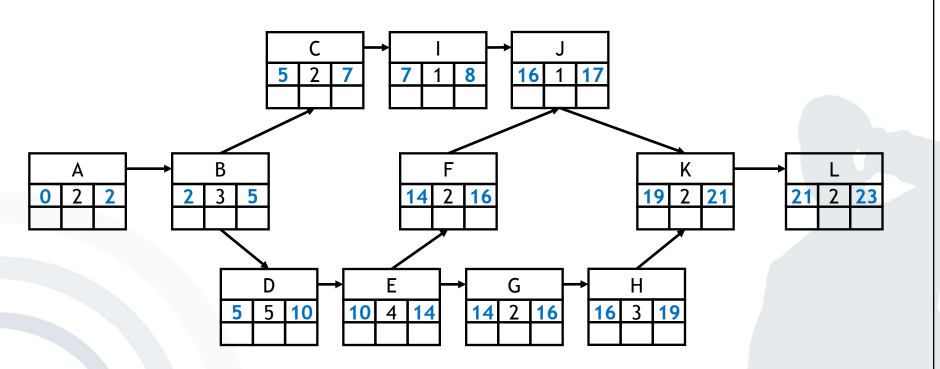


Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time



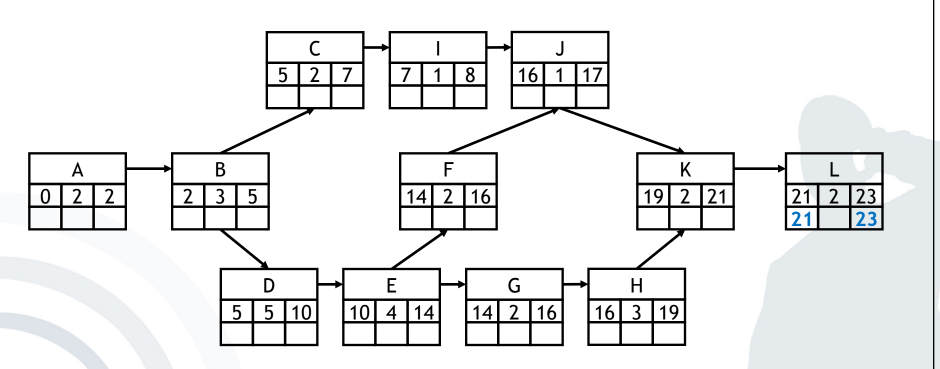


Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time





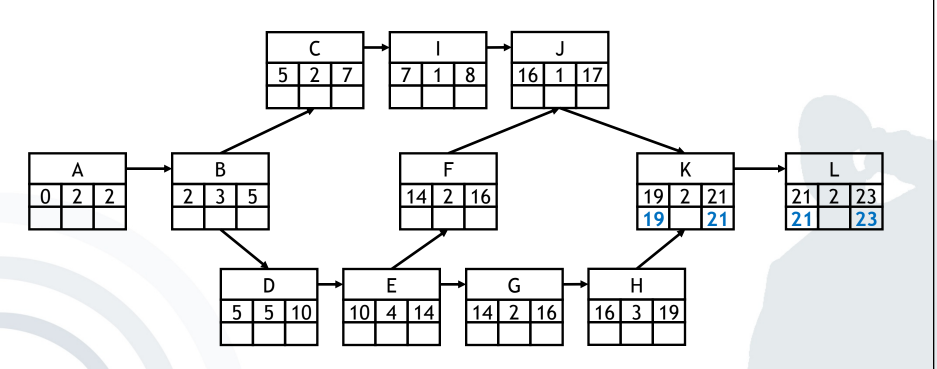
Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time



39



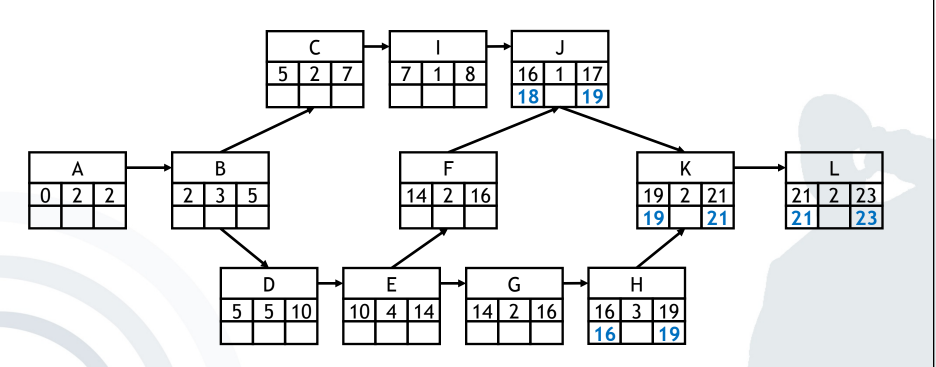
Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time



40

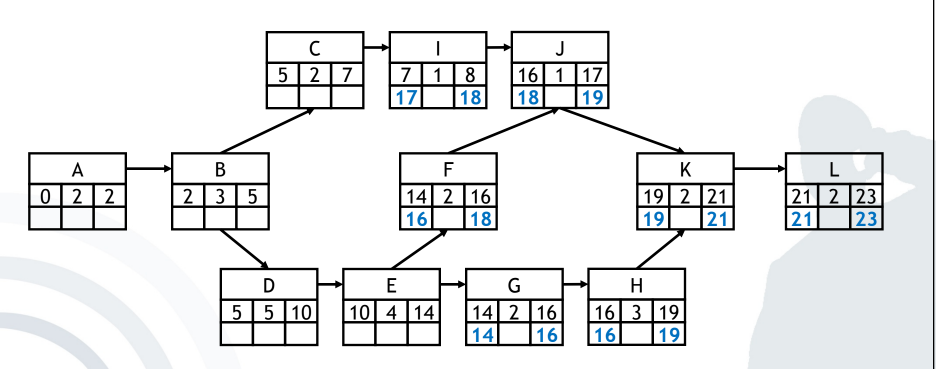


Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time



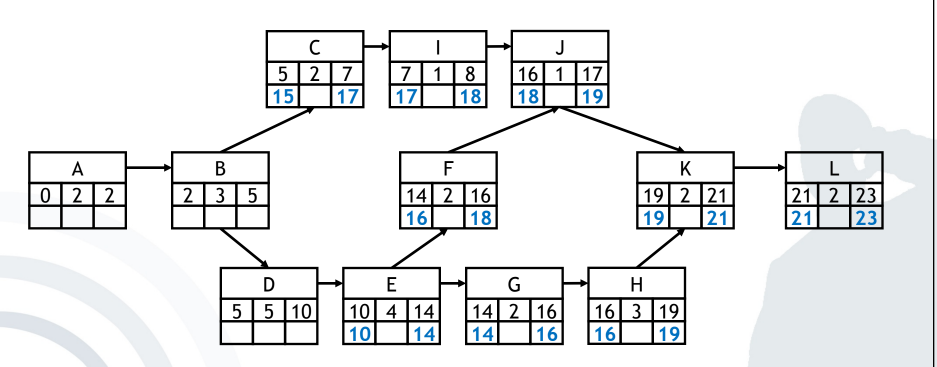


Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time



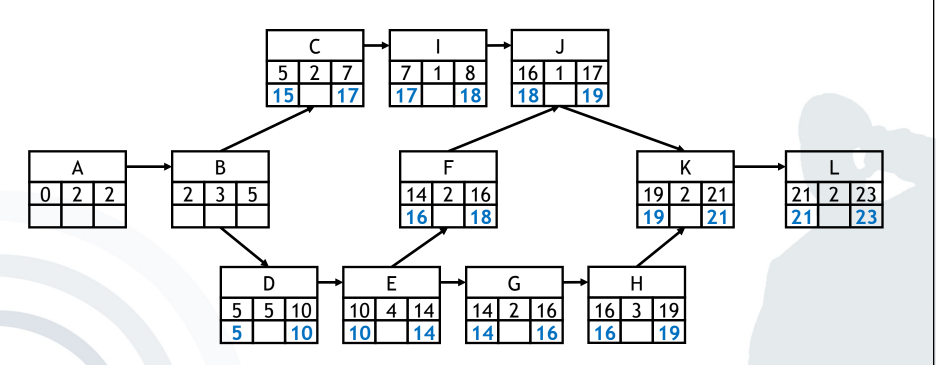


Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time



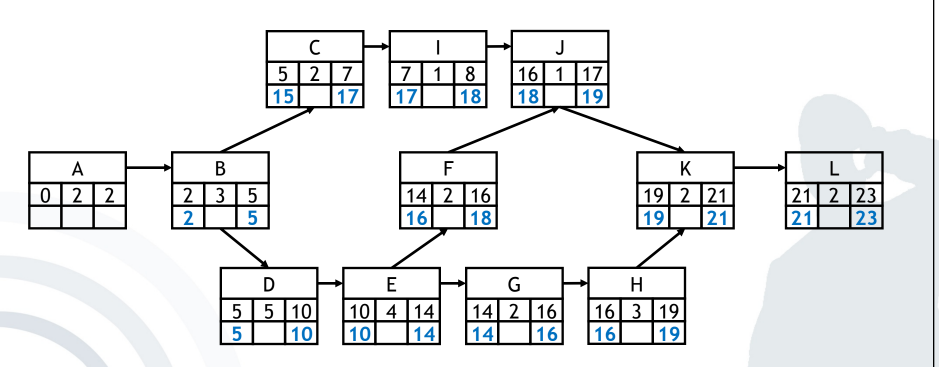


Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time



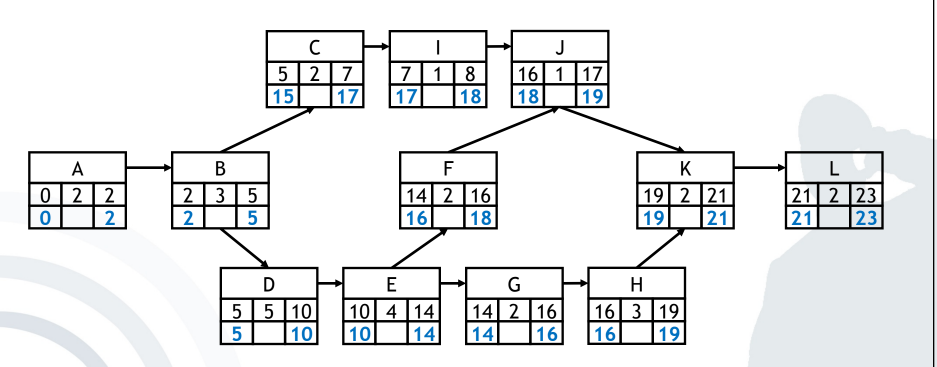


Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time



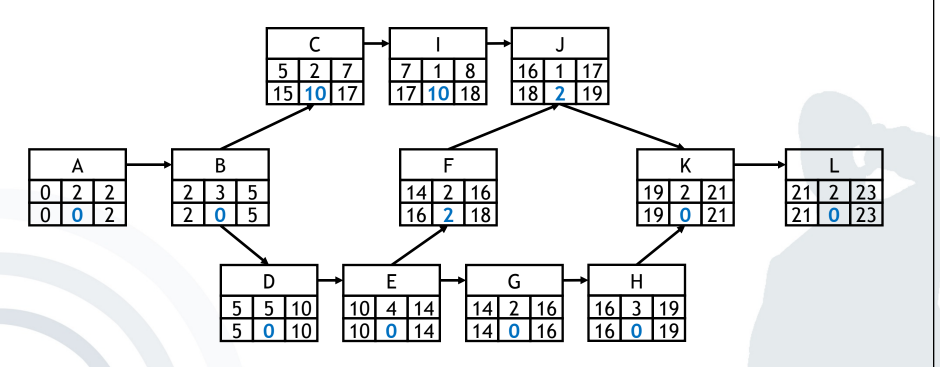


Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time



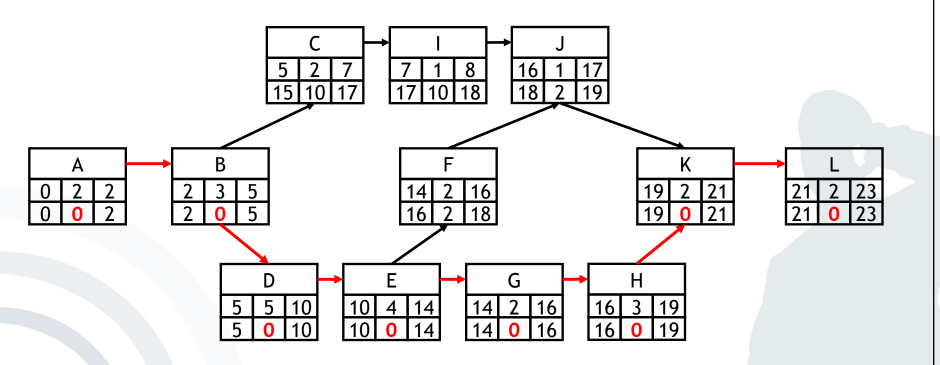


Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time





Activity Description		
Earliest start time	Duration	Earliest end time
Latest start time	Slack time	Latest end time

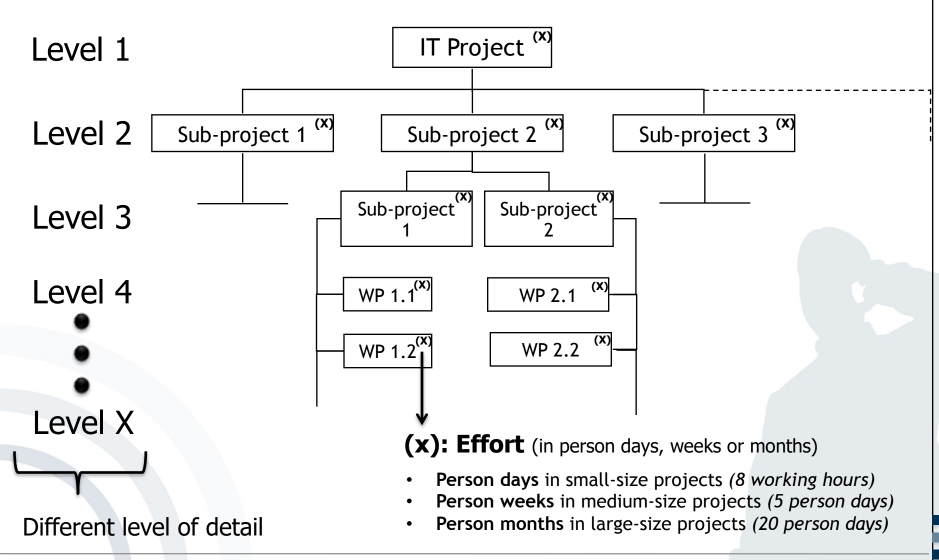






- Network Plan
- Work Breakdown Structure
- Structure of Project Teams







3.1 Assume you are working for the myPlace service provider and your product manager wants to allow user-generated "places" and to offer a rating functionality for places. You have been assigned as project manager for the development of the corresponding software upgrade.

Create a work breakdown structure:

- 1. Breakdown the project into work packages (WP)
- 2. Roughly estimate the necessary effort for each WP
- 3. Assign responsibilities/resources to each WP

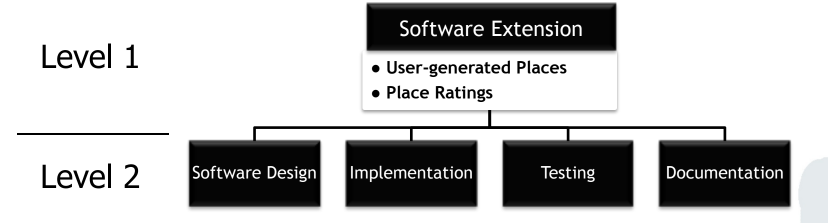


Level 1

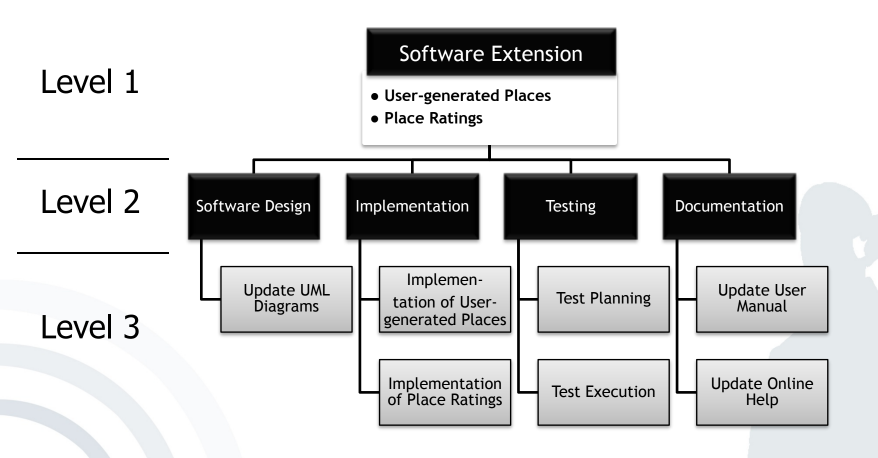
Software Extension

- User-generated Places
- Place Ratings

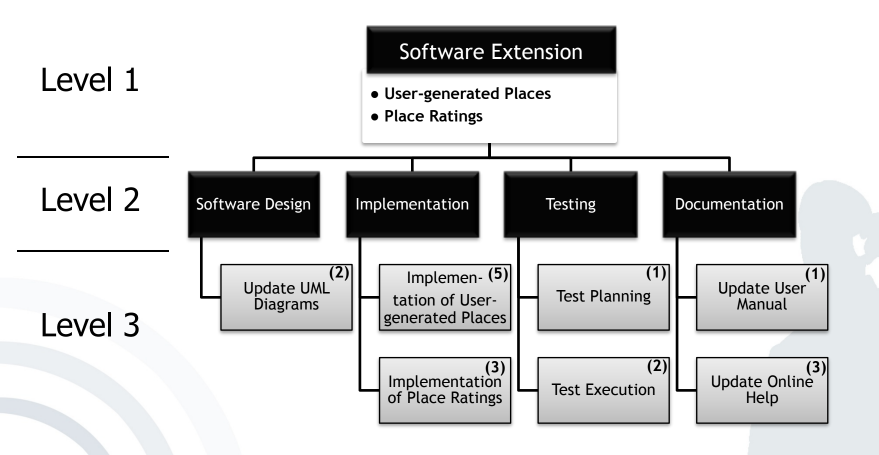




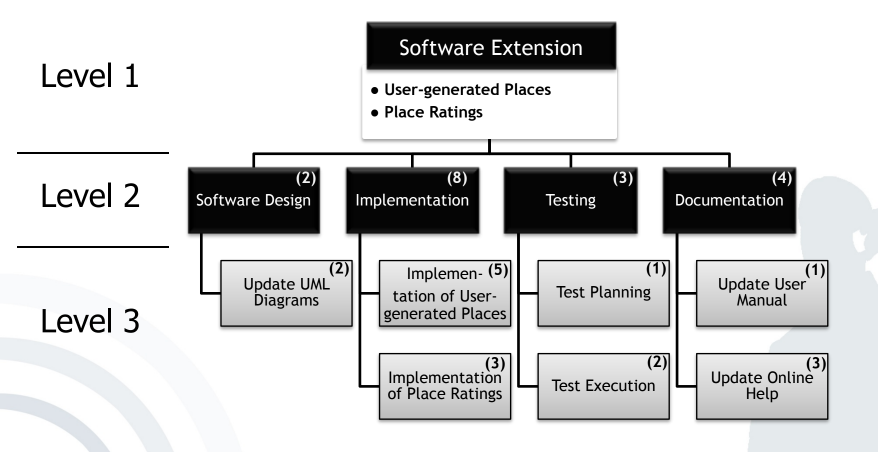




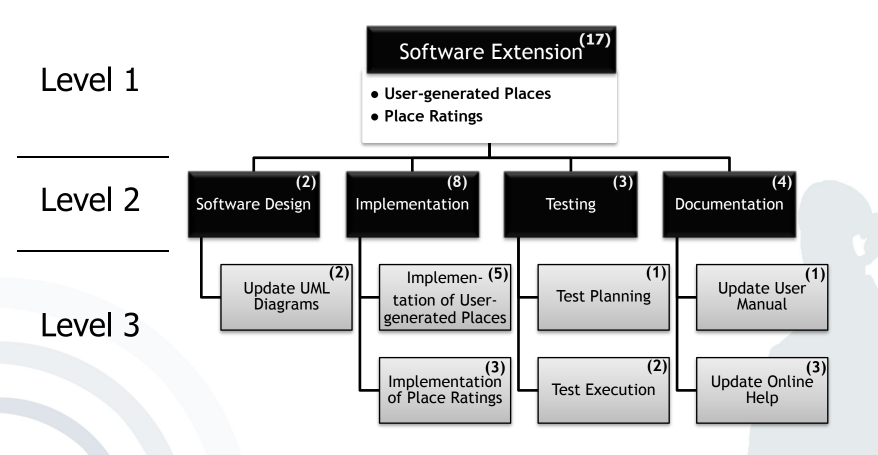




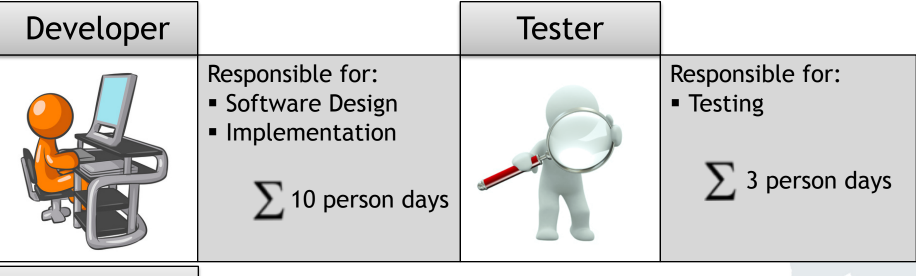


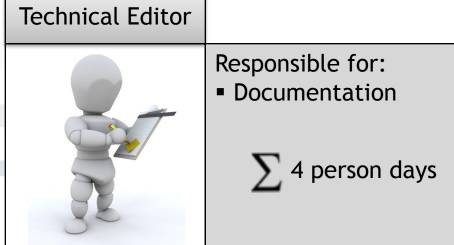












58





- Network Plan
- Work Breakdown Structure
- Structure of Project Teams

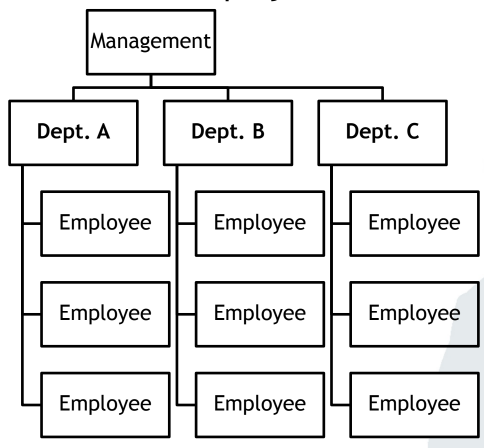


Structure of Project Teams

4.1 Explain the matrix project organisation and the pure project organisation. Name advantages and disadvantages of each.

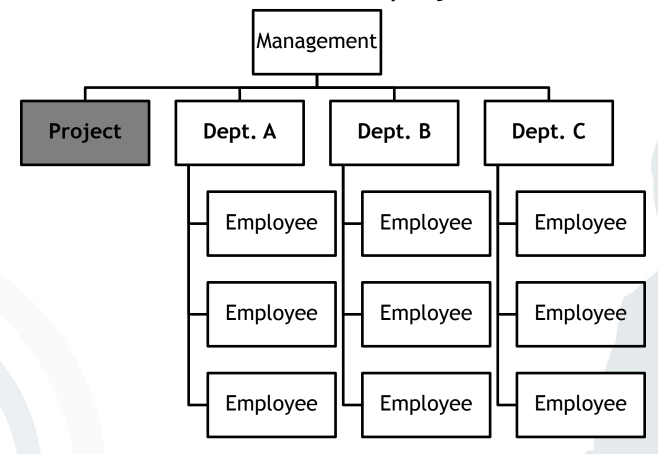


 Team members are transferred to the project team for the whole duration of the project and return to their department at the end of the project.



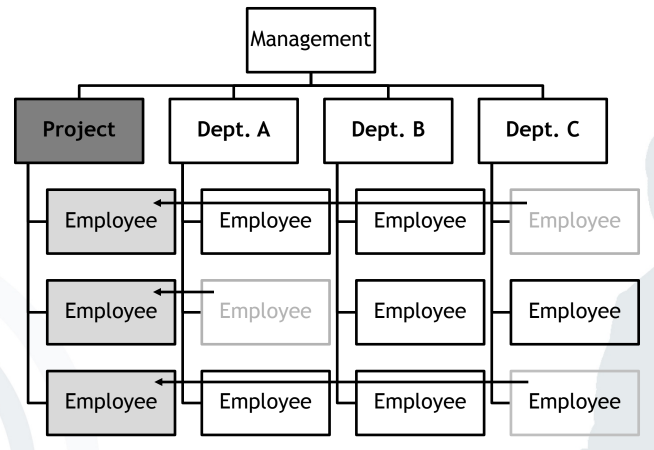


 Team members are transferred to the project team for the whole duration of the project and return to their department at the end of the project.





 Team members are transferred to the project team for the whole duration of the project and return to their department at the end of the project.





Advantages

- Personnel give undivided attention to projects
- Project team develops a strong sense of project identification and ownership

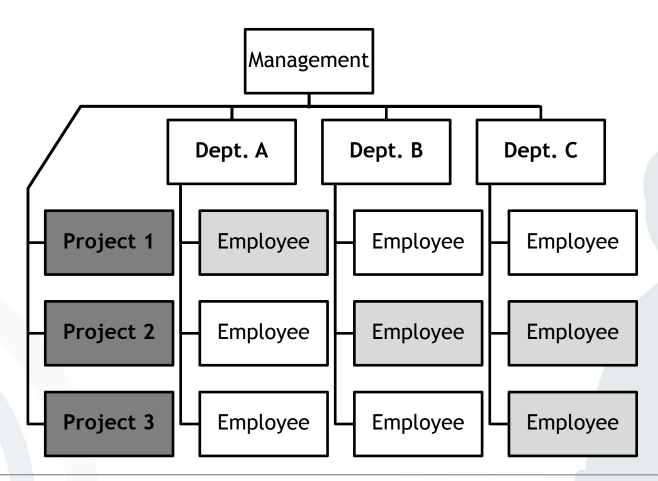
Disadvantages

- Resources may not be needed full time for the entire length of the project
- Departments may not send their best employees to the projects



Matrix Project Organisation

 Team members are only delegated to the project team for the time they are needed in the project.





Matrix Project Organisation

Advantages

- Flexible utilisation of resources and expertise within the firm
- High level of technical skills
- Reduced costs due to shared resources

Disadvantages

- Confusion over authority and responsibility
- More organisational effort (e.g. communication)



Open Questions?