# Unit 17: IT Project Project Management Tools - CPA



Learning Outcomes

To recap on why projects fail

To be able to describe the CPA process

To explain how a critical path can be identified







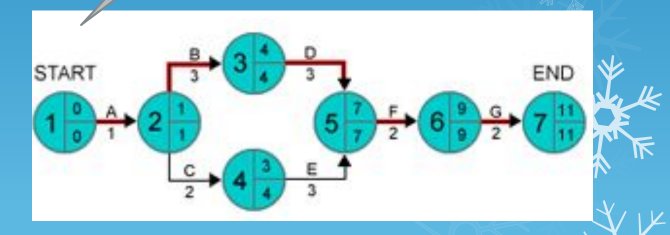
- D Poor planning
- Reasons Projects Fail Are the resources identified available?
- People
  - Are there enough?
  - Do they have the right skills?
- I Technology
  - Is the technology available?
  - □ Is it reliable?
- Political
  - Have all stakeholders agreed the project objectives?
- Financial
  - Are the sufficient funds available?
  - Is the right person in charge of the funds?
- Environmental
  - Will the weather affect the project?
- Physical risks
  - \* Have risks been identified and action put in place to minimise the





#### Critical Path Analys

- Critical path analysis is a project h that;
  - identifies critical activities
  - Identifies the logical section of tasks
  - Identifies the overal' oject milestones and end date



How might CPA minimise some of the risks of project failure?

Ύ μ

### Why do we use it?

- Determines the time to complete the project and key milestones
- 2. Allows tracking of critical activities
- 3. Provides a visual presentation of the project

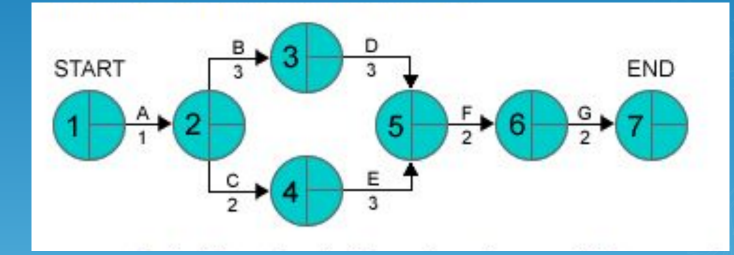


# 5 Steps in Critical Path Analysis

- 1. Specify activities
- 2. Establish dependencies & Activity Sequence
- 3. Produce network diagram
- 4. Estimate the completion time for each activity
- 5. Identify the critical path (longest path through the network)



# Network Diagram

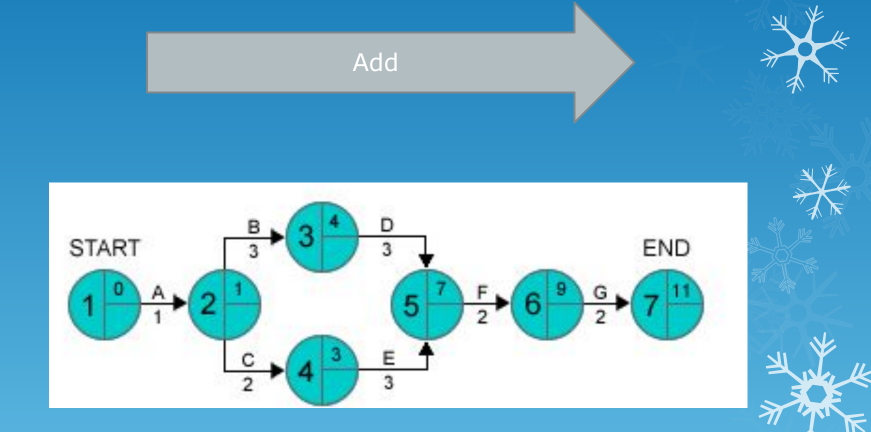








### Earliest start times (EST)



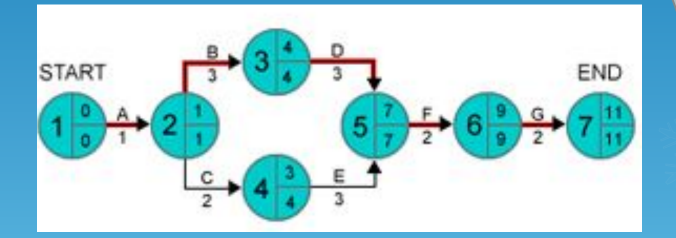


#### Latest finish times (LT

Do you notice a problem with any of the latest finish times?

¥ K

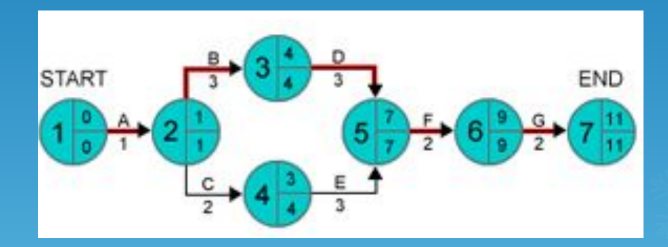
Subtract





### Slack time

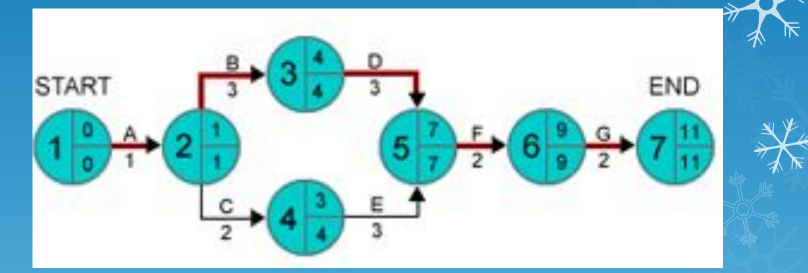
#### Aka float time



Slack time is the difference between est and lft



# Identifying the critical path



Critical path is the path where the est = Ift





# Task (P2)

- 1. Describe the CPA process
- 2. Explain the terms slack time, earliest start time, latest finish time and critical path
- 3. Explain how the critical path can be identified

