# ISYS90050 IT Project and Change Management

**Tutorial** 5

#### Activity 1 Task 1: Identify travel origin

■ A Melbourne location

### Activity 1 Task 2: Travel from source to destination

■ How might you travel?

### Activity 1 Task 3: Individual estimate of travel time

Estimated time and assumptions

#### Activity 1 Task 4: Scenarios

- Scenario 1 You are travelling to the University to attend a tutorial (or) a lecture.
- Scenario 2 You are travelling to the University to attend one of your final exams in the semester.

#### Activity 1 Task 5: Compare and discuss

- Any difference? Why?
- What additional situations considered?

#### Activity 1 Task 6: Test of estimate

- **→**Hows
- Can the estimate be improved?

### Activity 2 Task 1: Expected Duration of Tasks

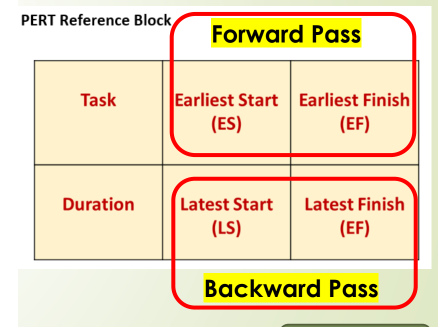
Task ID	Optimisitic Time (a)	Pessimisitic Time (b)	Most likely Time (m)
А	3	6	4
В	1	3	2
С	4	7	6
D	2	5	3
E	3	9	6
F	3	8	4

Expected time = (a + 4m + b) / 6

#### Activity 2 Task 2: PERT

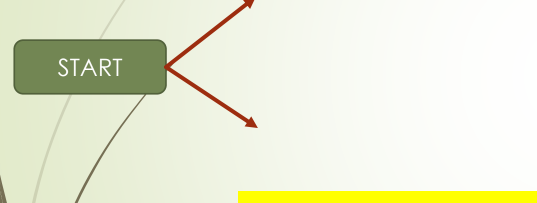
Task ID	Description	Duration	Dependent on:
Α	Prototype user interface	10 days	-
В	Design file structures	2 days	A
С	Define interfaces	3 days	В
D	Define/test compression algorithm	5 days	В
Е	Define coding standards	5 days	-
F	Devise test plan	5 days	В
G	Prepare test cases and data	5 days	F
Н	Review phase deliverables	2 days	C, E, G, D

#### START





### Activity 2 Task 2: PERT

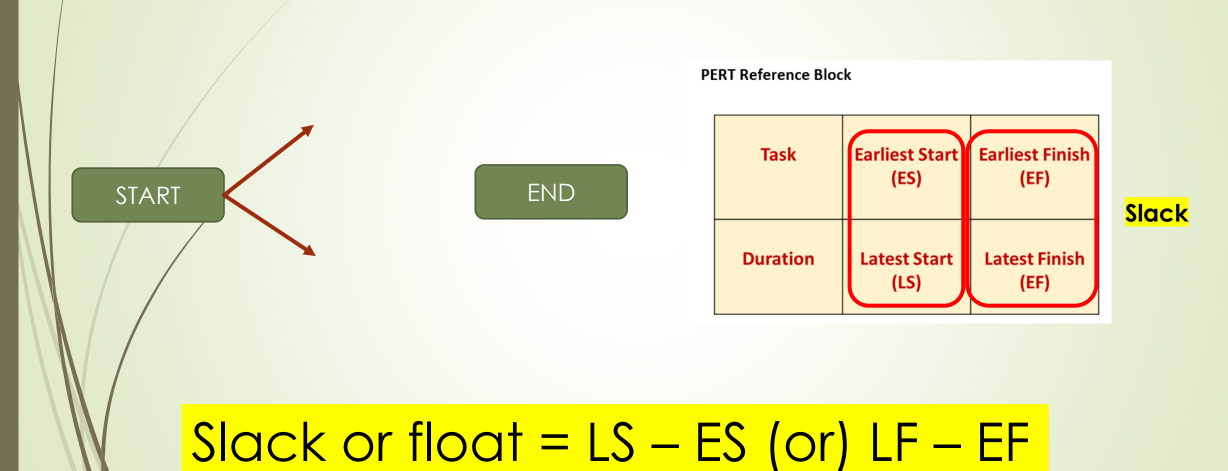


END

EF	=	ES	+ time
LS	=	LF	- time

PE	RT Reference Bloc	Forward Pass		
	Task	Earliest Start (ES)	Earliest Finish (EF)	
	Duration	Latest Start (LS)	Latest Finish (EF)	

#### Activity 2 Task 2: Slack



## Activity 2 Task 3: Critical Path Change due to Task Delay

- How will the critical path of the project get affected if Task C gets delayed by 3 days?
- ■Slack of Task C?

## Activity 2 Task 4: Critical Path Change due to Task Delay

- How will the critical path of the project get affected if Task C gets delayed by 8 days?
- ■Slack of Task C?

#### **Tutorial Quiz!**

You have 5 mins to complete the quiz