

Critical Path Method

Scenario: You are reviewing the schedule of a clients mobile app project. The project is divided into the following activities:

Activity	Duration (days)	Immediate Predecessor(s)
A	3	—
B	6	A
C	4	A
D	5	B
E	2	B
F	3	C
G	6	D, E, F

All tasks must start as early as possible, and time begins from Day 1.

Answer the following using one word or one line only. Each question carries 1 mark.

1. What is the earliest possible start day for Activity G?
2. What is the total duration of the project?
3. What is the critical path of this project?
4. What is the slack for Activity E?
5. What is the early start (ES) and early finish (EF) of Activity F?
6. If Activity D is delayed by 2 days, will it affect the total duration? (Yes/No)
7. Which two activities have zero slack besides the final activity (G)?
8. What term describes an activity that can begin only when multiple predecessors are complete?
9. What type of scheduling method is used in this problem?
10. What diagram type best represents these activity relationships?