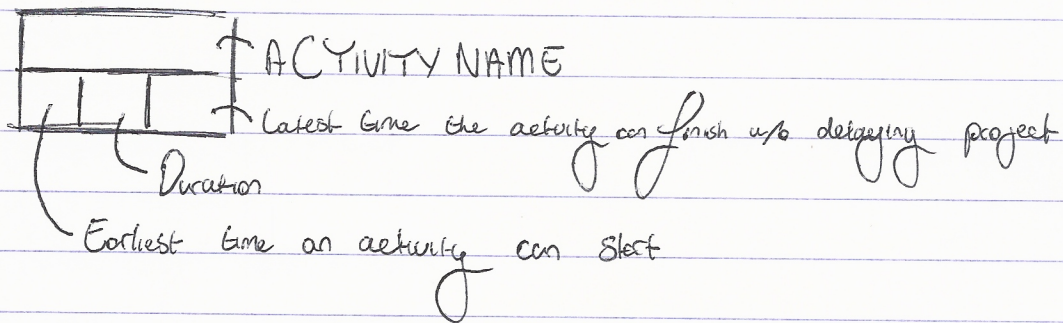


Critical Path Analysis



- Firstly, do a forward pass to find the early times (the larger no.'s) then a backwards pass to find the late times (the smaller no.'s).
- The critical path are the activities that it is critical you finish on time. There should be no gaps in the path.
- The float of an activity is the leeway it has.
- Critical blocks are the ones which have an early time + duration = late time.
- You can have critical blocks not part of the critical path.
- TO WORK OUT THE LATE FINISH TIME OF ACTIVITY BEFORE: minus duration from latest activity time
∴ project could still finish on time.