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Assignment 6-1

IT-625

1. When is the project estimated to be completed?
   1. The project is estimated to complete in 40 days
2. How long will the project take?
   1. 40 Days
3. What is the critical path(s) for the project?
   1. Planning and execution are the critical points of this project
4. Which activity has the greatest amount of slack?
   1. Defining processes has the most slack
5. Identify two sensible milestones and explain your choices.
   1. Closing processes is a sensible milestone since it is set to be complete before estimated completion to give extra time in case it is needed.
   2. Planning process is sensible since it helps the execution by changing the plan after some amount of work is complete
6. Compare and describe the advantages/disadvantages of displaying the schedule as a network versus a Gantt chart.
   1. Network charts show more of a control flow of a project whereas Gantt has a bar representation of the information. Gantt charts have more information and are better for planning larger projects since so much can be inserted into the chart.

Here is the network diagram

A screenshot of a computer

Description automatically generated with medium confidence