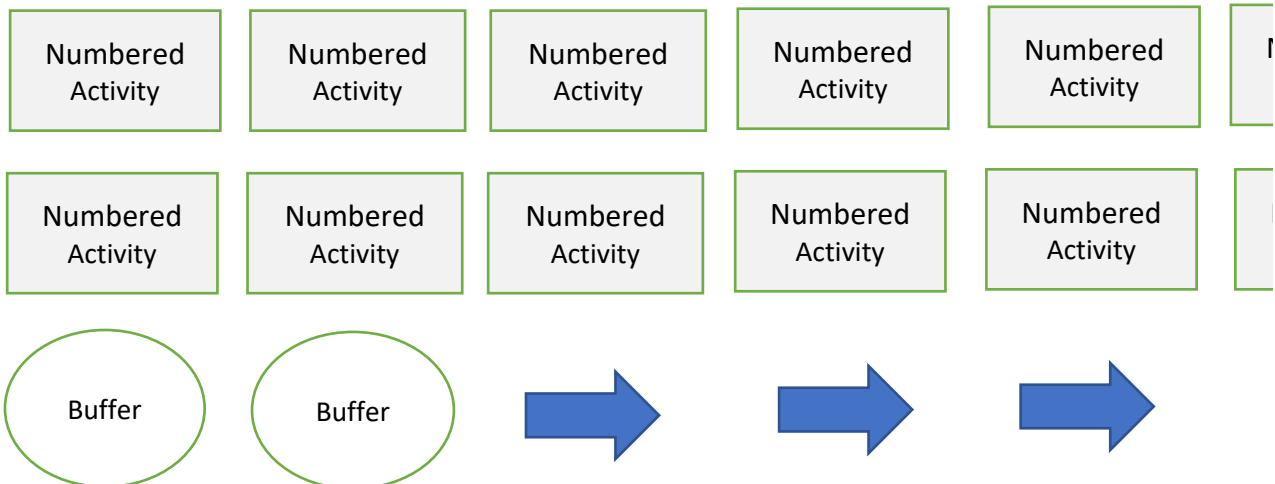
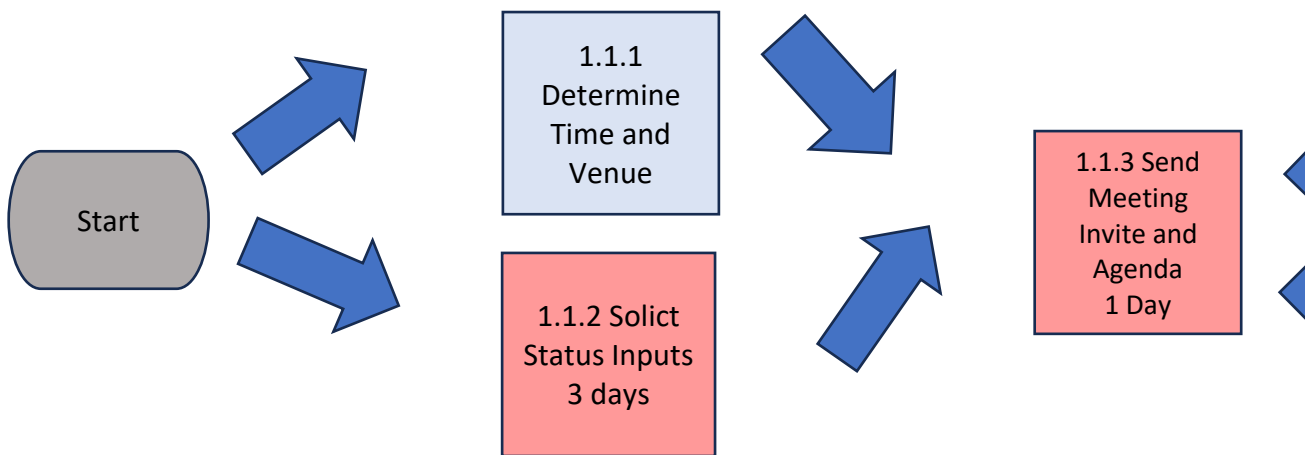


Note 1: Map out path first.  
Determine dependencies.  
Then determine time.

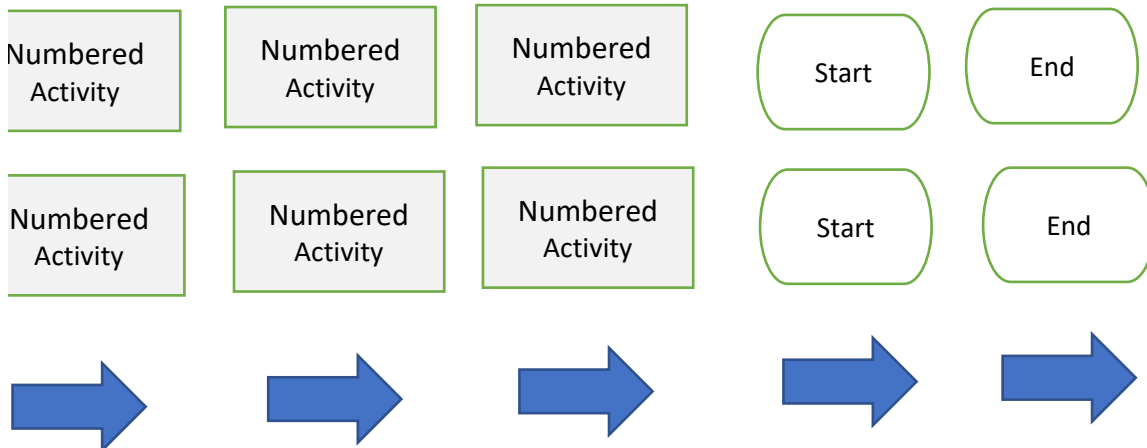
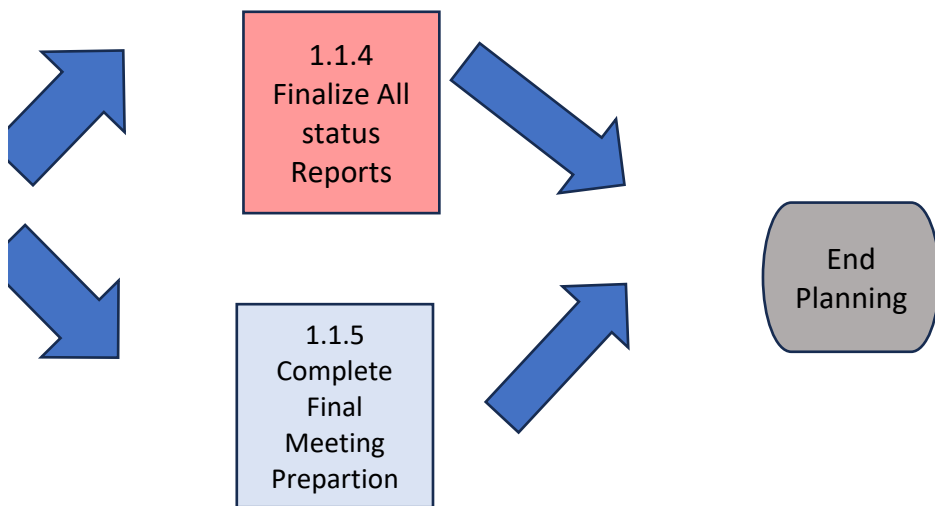
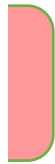
Note 2: Critical Path is  
normally shown in **RED**. Non  
critical path in **BLUE**.

Critical Path: 7  
Days



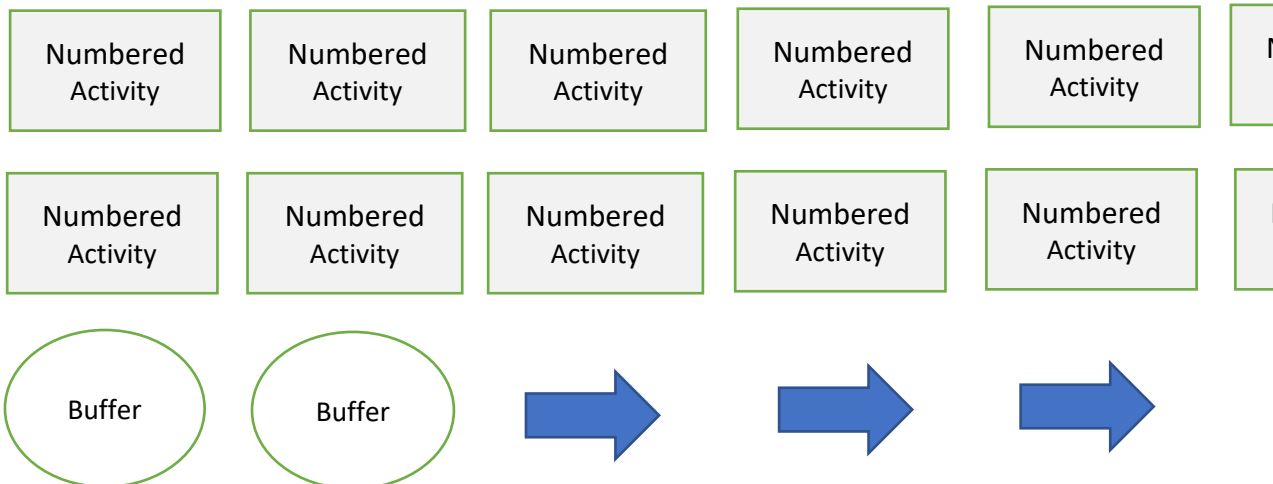
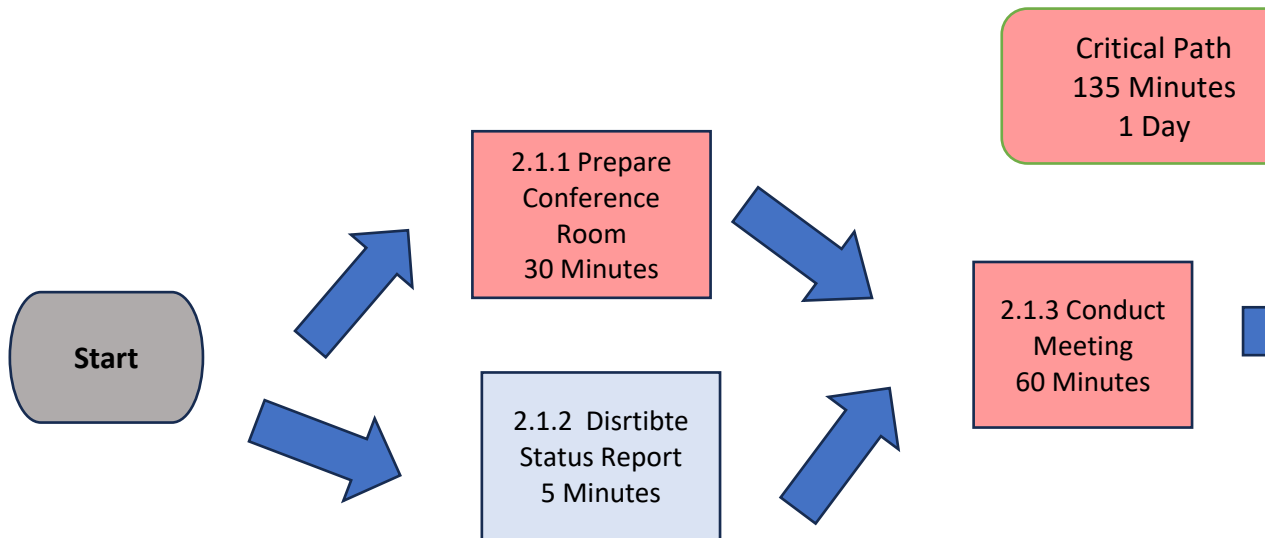
Note 3: Use separate tabs for each phase in WBS--best practice. Aggregate at end.

Note 4: Number of activities shown MUST equal number of level 3 activities in WBS.



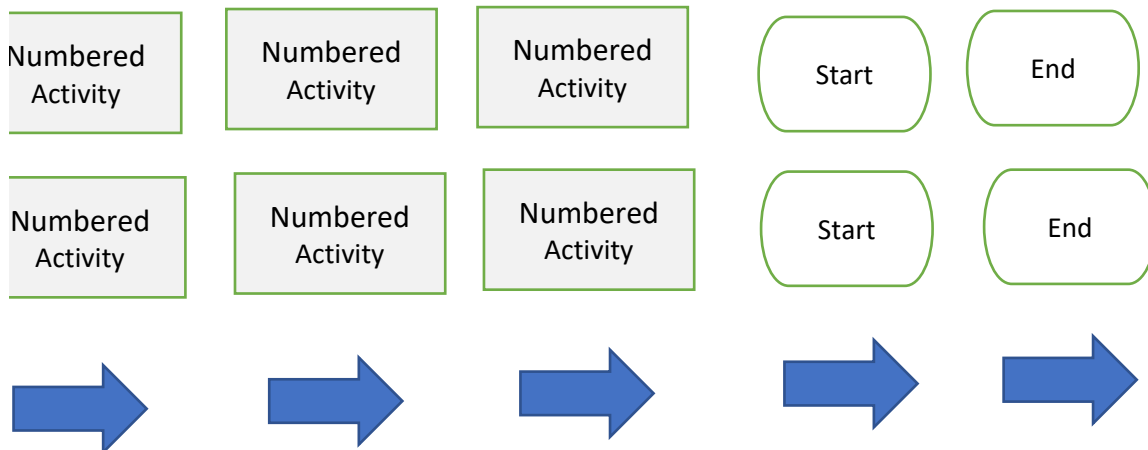
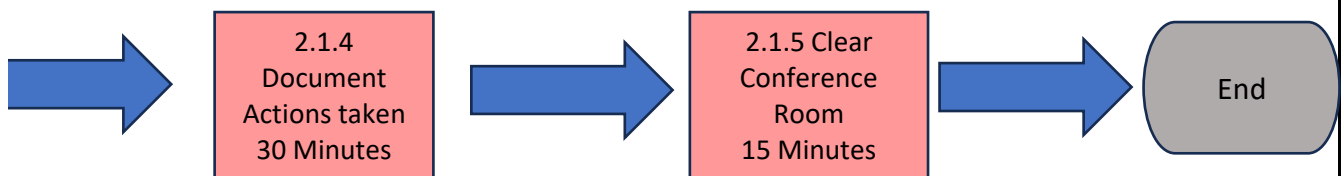
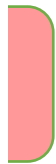
Note 1: Map out path first.  
Determine dependencies.  
Then determine time.

Note 2: Critical Path is  
normally shown in **RED**. Non  
critical path in **BLUE**.



Note 3: Use separate tabs for each phase in WBS--best practice. Aggregate at end.

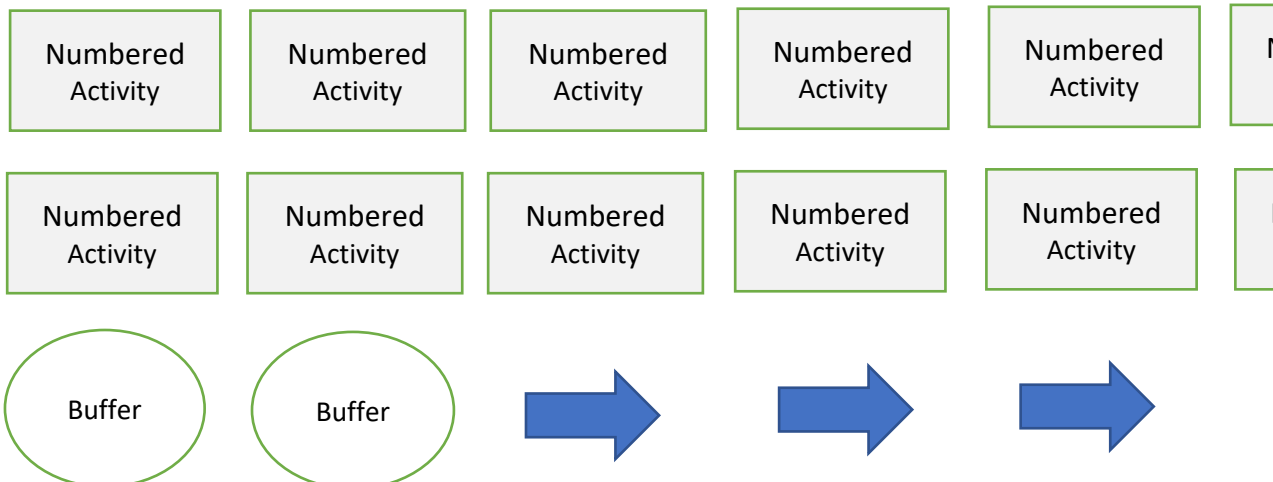
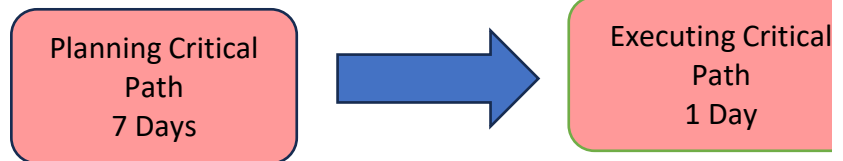
Note 4: Number of activities shown MUST equal number of level 3 activities in WBS.



1

Note 1: Map out path first.  
Determine dependencies.  
Then determine time.

Note 2: Critical Path is  
normally shown in **RED**. Non  
critical path in **BLUE**.



Note 3: Use separate tabs for each phase in WBS--best practice. Aggregate at end.

Note 4: Number of activities shown MUST equal number of level 3 activities in WBS.

