

Project managers:

Dates:

Nov 13, 2013 - Dec 12, 2013

Complete:

0%

Tasks:

23

People:

0

## Tasks

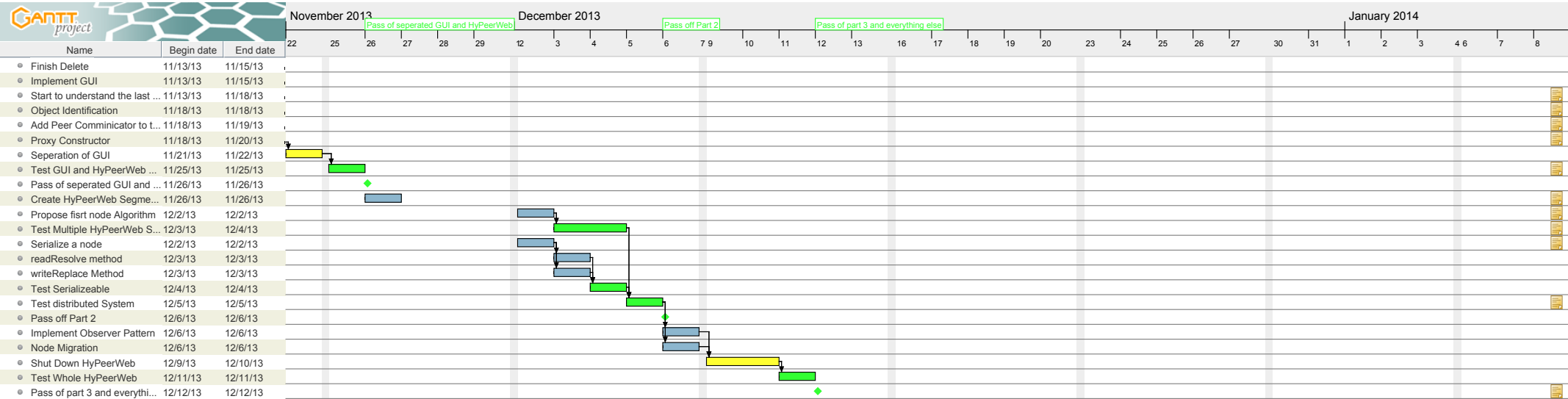
Name	Begin date	End date
Finish Delete	11/13/13	11/15/13
Implement GUI	11/13/13	11/15/13
Start to understand the last phase	11/13/13	11/18/13
We are to read though the specs about the last part of the project twice through		
Object Identification	11/18/13	11/18/13
Look and and decide what Objects are needed for the next part of the HyPeerWeb.		
Come to class with an idea about what classes we need and discuss them		
Add Peer Communicator to the HyPeerWeb	11/18/13	11/19/13
We are to add each part of the Peer Communucator Code into our main code		
Proxy Constructor	11/18/13	11/20/13
We are to implement the Proxy constructor and test it out		
Seperation of GUI	11/21/13	11/22/13
Test GUI and HyPeerWeb on different machines	11/25/13	11/25/13
By this time, we should be able to step onto different machines and test the code from two different places		
Pass of seperated GUI and HyPeerWeb	11/26/13	11/25/13
Create HyPeerWeb Segment Class	11/26/13	11/26/13
It should Inherit from the HyPeerWeb Class and refer to it		
Propose first node Algorithm	12/2/13	12/2/13
We need to come up with an algorithm to add the first node to the HyPeerWeb from any hyPeerWeb segment		
Test Multiple HyPeerWeb Segments	12/3/13	12/4/13
Testing to see if we can have several hypeerweb segements running		
Serialize a node	12/2/13	12/2/13
We are to create a function which will serialize a node		
readResolve method	12/3/13	12/3/13
writeReplace Method	12/3/13	12/3/13
Test Serializeable	12/4/13	12/4/13
Test distributed System	12/5/13	12/5/13
Test add, delete, send, and broadcast from every segment		
Pass off Part 2	12/6/13	12/5/13
Implement Observer Pattern	12/6/13	12/6/13
Node Migration	12/6/13	12/6/13

## Tasks

3

Name	Begin date	End date
Shut Down HyPeerWeb	12/9/13	12/10/13
Test Whole HyPeerWeb	12/11/13	12/11/13
Pass of part 3 and everything else	12/12/13	12/11/13
This is the last day of classes so we need to turn everything and anything in at this time		

Gantt Chart



Resources Chart

