* October 8
  + Finalize detailed project plan
* October 10 (partial day)
  + Ensure website is hosted
  + Set up repository
* October 12
  + Setup development environment
  + Begin designing website
* October 16
  + Continue designing website
* October 18
  + Add account creation functionality
* October 22-28 (fall break)
  + Review APCSA material
  + Write small programs for practice
* October 30
  + Finalize basic website design
  + Test functionality and debug
* November 1-3
  + Sets and maps
* November 7-9
  + Stacks and queues
* November 13
  + Linked lists
* November 15
  + Hash tables
* November 17
  + Trees
* November 21
  + Heaps
* November 22-26 (Thanksgiving break)
  + Review previous material
* November 28
  + Priority queues
* November 30
  + Adjacency lists
* December 4
  + Adjacency matrices
* December 6-8
  + Review previous material
* December 12-14
  + Finalize job shadow write-up
* December 18-22 (finals week)
  + Practice Java skills
* December 24-January 8 (winter break)
  + Develop basic functionality
  + Research databases
  + Research libraries
* January 9-11
  + Test functionality and debug
* January 16
  + Update website
* January 18-22
  + Prepare mid-year presentation
* January 24-26
  + Mid-year presentations
* January 30
  + Research existing recommendation algorithms
* February 1-5
  + Abstract design of recommendation algorithm
* February 7-9
  + Implement recommendation algorithm
* February 13-14
  + Project progress
* February 15-21
  + Test functionality and debug
* February 23-27
  + Abstract design of web app frontend
* March 1-7
  + Implement web app frontend
* March 9-15
  + Implement web app backend
  + Test functionality and debug
* March 19-23
  + Catch up week
  + *If* on track, create Android and/or JavaFX version
* March 25-31 (spring break)
  + Test functionality and debug
* April 3-9
  + Prepare board
  + Update website
* April 12-16
  + Prepare presentation
* April 18-22
  + Practice presentation
  + Prepare demo
* April 23-24
  + Final presentation