Questions About the Course
Which was your favorite lab this semester?

Lab 2: ArrayLists
Lab 3: Stacks, Queues and Mazes
Lab 4: Linked Lists and Iterators
Lab 5: Trees and Recursive Functions
Lab 6: Concordance
Lab 7: Markov Models and Text Generation
Lab 8: Priority Queues’
Lab 9: Graphs and the Kevin Bacon Game
Which was your LEAST favorite lab this semester?

Lab 2: ArrayLists
Lab 3: Stacks, Queues and Mazes
Lab 4: Linked Lists and Iterators
Lab 5: Trees and Recursive Functions
Lab 6: Concordance
Lab 7: Markov Models and Text Generation
Lab 8: Priority Queues
Lab 9: Graphs and the Kevin Bacon Game
Which was the hardest lab this semester?

Lab 2: ArrayLists
Lab 3: Stacks, Queues and Mazes
Lab 4: Linked Lists and Iterators
Lab 5: Trees and Recursive Functions
Lab 6: Concordance
Lab 7: Markov Models and Text Generation
Lab 8: Priority Queues
Lab 9: Graphs and the Kevin Bacon Game
Which lab had the worst directions?
Lab 2: ArrayLists
Lab 3: Stacks, Queues and Mazes
Lab 4: Linked Lists and Iterators
Lab 5: Trees and Recursive Functions
Lab 6: Concordance
Lab 7: Markov Models and Text Generation
Lab 8: Priority Queues
Lab 9: Graphs and the Kevin Bacon Game
What topic in the course could have most benefit from devoting more time to it?