

Assignment: <CS 106>Lab <5>

Team Name: <Patel-Thumu>

Log table:

Date/Time	Task	Time spent	Driver	Navigator	Notes
4/14/21 9:40	<ul style="list-style-type: none">- Completed implementation of the <code>LinkedBinaryTree<E></code>- Added comments to <code>LinkedBinaryTree<E></code>	60 min	Avi	Neha	-Worked on <code>insert()</code> method along with the binary tree traversal algorithms <code>preOrder</code> , <code>inOrder</code> and <code>postOrder</code> -Debugged implementation of tree traversal algorithms
4/15/21 8:30 - 9:30	<ul style="list-style-type: none">- Finished Pt. 2, working on Pt. 3	60 min	Neha	Avi	<ul style="list-style-type: none">- added the class along with variables, methods, and constructor (for pt. 2)- started working on reading the csv data
4/18/21 1:00 pm - 1:30 pm	<ul style="list-style-type: none">- Working on Pt. 3 & Pt. 4	30 min	Avi	Neha	<ul style="list-style-type: none">- Planning on checking with a TA to see if our code is correct
4/19/21 8:30pm - 10:50pm	<ul style="list-style-type: none">- Finishing Pt. 4 & adding comments	2hr 20 min	Neha	Avi	<ul style="list-style-type: none">- Double check reasoning for runtime analysis
4/20/21 8:25 - 8:36	Final check & adding log to github	11 min	Neha	//	

We understand that pair programming is a collaborative process where both partners work together. Each partner is expected to "drive" roughly 50% and "navigate" 50% of the time the team is working together. The objective is to work together, learning from each other, not to divide the work into two pieces with each partner working on a different piece. Therefore, at most 20% of an individual's effort for an assignment should be spent working alone. By signing below, we certify that the above log is an accurate reflection of how we spent our time on this project.

Member1: Neha Thumu

Skillset: Python and Java

Member2: Avi Patel

Skillset: Java, Python