Assignment: <CS 106>Lab <2>
Team Name: <Thumu-Ngochanthra>

Log table:

Date/Time	Task	Time spent	Driver	Navigator	Notes
3/3/21 9:52 - 10:40	Working on Prelab	48 min	Mata	Neha	-getting started on prelab - questions 1-3 I think
3/3/21 9:37 - 10:47	Working on Prelab	70 min	Neha	Mata	Stuck : ( Need to ask TA for help
3/6/21 8:40 - 10:05	Working on Lab	85 min	Mata	Neha	Finished up sections 1 and 2
3/6/21 10:05 - 10:42	Working on Lab - 2.3.3 - 3.1	37 min	Neha	Mata	Working on end of 2 and 3  Decided to stop working & reconvene (need to figure out csv reader)
3/8/21 12:36-1:36	Working on Lab	60 min	Mata	Neha	3.2 and 4.1
3/8/21 8:43 - 10:19	Working on Lab	96 min	Neha	Mata	Working on lab
3/9/21 8:42 - 9:44	Working on Lab	58 min	Mata	Neha	4.2 and 5.1
3/9/21 ?? - 10:50	Last sweep	~30 min	Neha	Mata	[working together over chat]

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: Mata Ngochanthra Skillset: Python and R