Number of the Project		BV01	
Name of the Project		Python Program for Ladder Iterative Load Flow	
Date and Time		2022-04-01	
Attendance		1. Abrar Ahsan	
		2. Parham Habibi	
		3. Muhammad Shirazi	
		4. Rehnuba Fairoj	
Agenda for the Meeting Milestone to be completed this week		 What should the Individual contribution summary contain? (length?) What to expect from oral exam? How long should the final report be? What do they want for open house? Does Prof Bala nominate? What is final demo to be shown? Power loss and power delivered equations. Preview Window 69 bus data has 2 slack busses 	
	Completed last Week		
Member 1	Member 2	Member 3	Member 4
1. Getting output data to be put in excel file and code optimization.	1. Getting output data to be put in excel file and code optimization.	1. Working on preview window and code optimization.	1. Working on preview window and code optimization.
Description of Work	to be Completed next	Week	
Member 1	Member 2	Member 3	Member 4
 Complete the output to excel file. Implementing power loss and power flow 	 Complete the output to excel file. Implementing power loss and power flow 	 Integrated preview window with rest of system. Implementing power loss and power flow 	 Integrated preview window with rest of system. Implementing power loss and power flow
Difficulties encounte	red	N/A	
Mitigation Plan if any		N/A	