

DSA Project Progress Report	
Course Code: 201L DSA	Program: BSCpE
Course Title: Data Structure Analysis	Date Performed: September 13, 2025
Section: 2-B	Date Submitted: September 13, 2025
Name: Kurt Marwin C. Mamanao Justine Polino Jan Lawrence M. Ramos Junichiro H. Uy Yuan Hessed O. Vasig	Instructor: Engr. Maria Rizette H. Sayo
• Objectives	
This Project "Money Rider" aims to: <ul style="list-style-type: none"> • To implement the log in and log out button • To use Json array to store accounts username and password • To make a interactable calendar • To make an income, and expenses calculation 	
2. Discussion	
This project applied the array concept, it used the concept of doing code using array. It helps the riders finance their daily income. it used for finance the daily income of the riders that have difficulty in finance their income in delivering.	
3. Materials and Equipment	
Computer: used to make the source code for the Skill-Test Visual Studio Code: used for running the program Github: used to collaborate and manipulate the program Mouse: used to navigate the Computer Keyboard: Used to type the source code	
4. Procedure	
First, we implement the log in and log out button using arrays, and make a also a sign out button. Second, we implement the Json concept, that stores the accounts username and password. Third, we input a interactable calendar, that use for inputting income and expenses. Lastly, we add a income and expenses calculator, that calculate a specific dates in interactable calendar.	
5. Conclusion	
This program demonstrate how we manipulate the program using arrays. And, successfully run our objectives. The arrays help us implement the sing in and sign out, Stores Account, and make a interactive calendar, and calculate income and expenses	