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Hello, my name is Kat Fruge. Within this project, I am aiming to create a personal finance tracker and budget system that will help me, and others like me, to better manage the income we earn. As a sophomore in college, money comes and goes quickly in the whirlwind of life that comes with taking classes, working a job, and attempting to have a substantial social life. Therefore, I created this program to aid in the decision-making process young college students make with their money, including how much money one has to spend and how much one should save. I am implementing a user option that allows them to input the percentage of their income they would like to save. Because my budget abides by the 50-30-20 budget rule, where 50% of income is allocated to the ‘needs’ category, this leaves the user the choice between either 30% or 20% of their income to go into their savings. Furthermore, I also asked the user to input their rent, food expenses, utilities expenses, and any other expense they might incur in their life and totaled their sum to find the total expenses. The program takes into account this value and subtracts this, as well as one’s savings, from the budget and outputs the total spending budget allowed for the month. The objective is to create a clear, concise outline of how much money a student takes in, and allocate it to specific budgets based on user preference for easy implementation into their lives. Limitations of the program include that a user cannot edit and/or update any value they input; they must rerun the program and insert a new value. Also, the formatting for the values inputted is not to two decimal places, which is a weakness seeing as a user could potentially have to input a value that is not exact and has two decimal places. Recommendations to improve the program include adding additional code to allow for updating values in the program as well as changing the formatting to account for two decimal places in the values.