**1. What was the most challenging aspect of solving these problems?**

The most challenging part was creating a reliable way to store and retrieve user data, especially when ensuring that the data (income and expenses) were consistently saved and loaded correctly. I also had to deal with ensuring that the input from the user was valid and accounted for exceptions, such as entering non-numeric values.

**2. How did you test your completed product? How confident are you that it works reliably?**

I tested the program by running various scenarios, such as entering invalid input (non-numeric values), and ensuring that the budget calculations and chart generation worked as expected. I am confident that the program works reliably for typical use cases, but further testing with edge cases (e.g., very large numbers, negative income) would be beneficial.

**3. Is there something you would still like to add to this, or something it makes you want to try next?**

One potential addition would be to add more detailed categories for expenses, such as differentiating between fixed and variable expenses. I would also like to explore generating more advanced reports or graphs, such as pie charts or line charts to track expenses over time.