1. **Bank Account**: Create a program that asks the user for their account balance and prints the balance with a message.

2. **Shopping**: Ask the user for the price of an item and the quantity they want to buy. Calculate and print the total cost.

3. **Weather**: Create a program that asks the user for the temperature in Celsius and converts it to Fahrenheit.

4. **Student Grades**: Ask the user for their name and grade (A-F). Print a message with their name and grade.

5. **Time Converter**: Create a program that asks the user for a time in hours and minutes and converts it to just minutes.

6. **Distance Calculator**: Ask the user for the distance between two cities in kilometers and miles. Print the distance in both units.

7. **Tip Calculator**: Create a program that asks the user for the total bill amount and calculates a 15% tip.

8. **Age Calculator**: Ask the user for their birth year and calculate their age.

9. **Currency Converter**: Create a program that asks the user for an amount in USD and converts it to EUR (use a fixed exchange rate).

10. **BMI Calculator**: Ask the user for their weight and height. Calculate and print their BMI.

11. **Quiz**: Create a program that asks the user a series of questions and keeps track of their score.

12. **Temperature Average**: Ask the user for three temperatures and calculate the average.

13. **String Repeater**: Ask the user for a string and a number. Repeat the string that many times.

14. **Password Validator**: Create a program that asks the user for a password and checks if it meets certain criteria (e.g., length, characters).

15. **Bill Splitter**: Ask the user for the total bill amount and the number of people. Calculate and print the amount each person owes.

16. **Grade Converter**: Create a program that asks the user for a grade percentage and converts it to a letter grade.

17. **Area Calculator**: Ask the user for the length and width of a rectangle. Calculate and print the area.

18. **Speed Calculator**: Create a program that asks the user for the distance traveled and the time taken. Calculate and print the speed.

19. **Discount Calculator**: Ask the user for the original price and the discount percentage. Calculate and print the discounted price.

20. **Time Estimator**: Create a program that asks the user for the number of tasks and the time per task. Estimate and print the total time required.

21. **Fuel Efficiency**: Ask the user for the distance traveled and the fuel consumed. Calculate and print the fuel efficiency.

22. **Tip and Tax Calculator**: Create a program that asks the user for the total bill amount, calculates a 15% tip, and adds a 10% tax.

23. **Age Group**: Ask the user for their age and print their age group (e.g., child, teenager, adult).

24. **String Analyzer**: Create a program that asks the user for a string and prints the number of vowels, consonants, and spaces.

25. **Simple Calculator**: Ask the user for two numbers and an operation (+, -, \*, /). Perform the operation and print the result.