Problem Statement 1: Temperature Monitoring System

Objective: Design a temperature monitoring system that reads temperature data from a sensor and triggers an alarm if the temperature exceeds a predefined threshold.

Requirements:

- Read temperature data from a temperature sensor at regular intervals.
- Compare the read temperature with a predefined threshold.
- If the temperature exceeds the threshold, activate an alarm (e.g., LED or buzzer).
- Include functionality to reset the alarm.

- 1. start
- 2. define input pin for temperature sensor
- 3. define output pin for buzzer
- 4. define a threshold value
- 5. read the analog input from temp sensor
- 6. compare with the threshold value
- 7. if greater than the value sound the buzzer
- 8. end

Problem Statement 2: Motor Control System

Objective: Implement a motor control system that adjusts the speed of a DC motor based on user input.

Requirements:

- Use a potentiometer to read user input for desired motor speed.
- Control the motor speed using PWM (Pulse Width Modulation).
- Display the current speed on an LCD.

- 1. start
- 2. define input pin for the potentiometer
- 3. define output pin with pwm for motor
- 4. define output pins for LCD
- 5. read the input value from the potentiometer.
- 6. process the input.
- 7. give the processed input value to pwm pin.
- 8. display the processed input value as speed using an LCD
- 9. end

Problem Statement 3: LED Blinking Pattern

Objective: Create an embedded system that controls an array of LEDs to blink in a specific pattern based on user-defined settings.

Requirements:

- Allow users to define blink patterns (e.g., fast, slow).
- Implement different patterns using timers and interrupts.
- Provide feedback through an LCD or serial monitor.

- 1. start
- 2. define required led pins as ouput
- 3. set the required registers for timer
- 4. set the required delay using timer
- 5. set the required registers for interrupt
- 6. write the interrupt program to blink led fast
- 7. slow led blink if isr has not occurred.
- 8. end

Problem Statement 5: Data Logger

Objective: Develop a data logger that collects sensor data over time and stores it in non-volatile memory.

Requirements:

- Read data from sensors (e.g., temperature, humidity) at specified intervals.
- Store collected data in EEPROM or flash memory.
- Implement functionality to retrieve and display logged data

- 1. start
- 2. set input and output pins for desired sensors
- 3. read the sensor value
- 4. temporarily store the value in register
- 5. move the register value to the rom
- 6. access the value in rom when required
- 7. move the copy into ram
- 8. perform necessary action
- 9. display the value
- 10. end

Factorial C	aicillatio	n

Problem Statement: Write a program to calculate the factorial of a given non-negative integer.

Requirements:

- 1. Prompt the user to enter a non-negative integer.
- 2. Calculate the factorial using a loop.
- 3. Display the factorial of the number.

enter number; if number<0; print error else if number = 0 or number = 1 print "factorial=1" else if number>1 for(count=1 to number) factorial=factorial*count

print "factorial"

Simple Calculator

Problem Statement: Write a program that functions as a simple calculator. It should be able to perform addition, subtraction, multiplication, and division based on user input.

Requirements:

- 1. Prompt the user to enter two numbers.
- 2. Ask the user to select an operation (addition, subtraction, multiplication, division).
- 3. Perform the selected operation and display the result.
- 4. Handle division by zero appropriately.

enter number1 and number2 operation=(+,-,*,/) for operations[any] if + return number1 + number2 if return number1 - number2 if / return number1 / number2 if * return number1 * number2
