**Description:**

* **Pin Initialization:** PB0 (Output for LED), PB2 (Input for temperature sensor).
* **Analog Reading:** Reads temperature sensor data from PB2.
* **Temperature Calculation:**
  + Converts raw data to voltage.
  + Converts voltage to Celsius and Fahrenheit.
* **LED Indication Based on Temperature:**
  + Below 20°C: LED OFF.
  + 20-30°C: LED blinks slowly.
  + 30-40°C: LED blinks fast.
  + Above 40°C: LED stays ON.