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/*-----*\
Use :
\*-----*/
void FCM_Main()
{
    // Name: Call Component Macro, Type: Call Component Macro: PWM1::Enable()
    FCD_0df41_PWM1_Enable();

    // Name: Call Component Macro, Type: Call Component Macro: PWM2::Enable()
    FCD_0df42_PWM2_Enable();

    // Name: Call Component Macro, Type: Call Component Macro: PWM3::Enable()
    FCD_0df43_PWM3_Enable();

    // Name: Loop, Type: Loop: While 1
    while (1)
    {
        // Name: RED, Type: Call Component Macro: ADC_inA0=slider_plastic1::GetByte()
        FCV_ADC_INA0 = FCD_0d101_slider_plastic1_GetByte();

        // Name: GREEN, Type: Call Component Macro: ADC_inA1=slider_plastic2::GetByte()
        FCV_ADC_INA1 = FCD_0d102_slider_plastic2_GetByte();

        // Name: BLUE, Type: Call Component Macro: ADC_inA2=slider_plastic3::GetByte()
        FCV_ADC_INA2 = FCD_0d103_slider_plastic3_GetByte();

        // Name: RED, Type: Call Component Macro: PWM1::SetDutyCycle(ADC_inA0)
        FCD_0df41_PWM1_SetDutyCycle(FCV_ADC_INA0);

        // Name: GREEN, Type: Call Component Macro: PWM2::SetDutyCycle(ADC_inA1)
        FCD_0df42_PWM2_SetDutyCycle(FCV_ADC_INA1);

        // Name: BLUE, Type: Call Component Macro: PWM3::SetDutyCycle(ADC_inA2)
        FCD_0df43_PWM3_SetDutyCycle(FCV_ADC_INA2);

    }
}

```