MKEL 1123: BLINKY APP

Prepared by: Group 2

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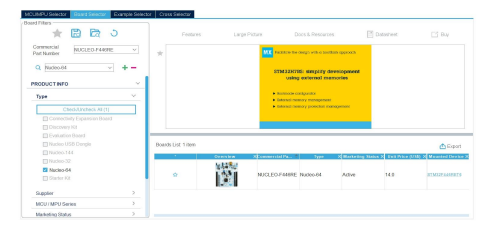
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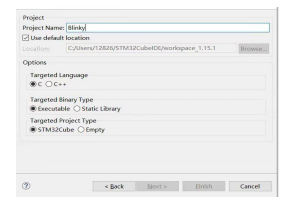
1. https://github.com/Zhang176789/milestone1-Blinky.git

Click the link above to download the project files from GitHub. Or clone the git

- 2. The code is based on the STM32 microcontroller series and the HAL library, and it configures system clocks, initializes GPIO and UART interfaces, and controls a GPIO pin to flash an LED in the main loop.
- 3. Use STM32CubeIDE studio and create a new project. Choose the board 'NUCLEO-F446RE'.



4. Name the project: 'Blinky'.



- 5. Generate setup code for the selected board.
- 6. The code mainly includes the following parts.

- a. Including Header Files and Defining Global Variables.
- b. Function Declarations.
- c. Main Function.
- d. System Clock Configuration (SystemClock_Config).
- e. GPIO Initialization (MX_GPIO_Init).
- f. USART2 UART Initialization (MX USART2 UART Init).
- g. Error Handling (Error_Handler).
- For LED blinking, using a while loop and set the LED to turn on for 600 milliseconds and off for 1000 milliseconds.

```
/* USER CODE END 2 */
/* Infinite loop */
/* USER CODE BEGIN WHILE */
while (1)
{
    HAL_GPIO_WritePin(GPIOA, GPIO_PIN_5, 1);
        HAL_Delay (600);
        HAL_GPIO_WritePin(GPIOA, GPIO_PIN_5, 0);
        HAL_Delay (1200);
/* USER CODE END WHILE */

/* USER CODE END 3 */
}
/**
```

8. DEMO video link on YouTube: https://youtu.be/FIFFnVAFnRU?si=BJgSToomIFqOPglz.