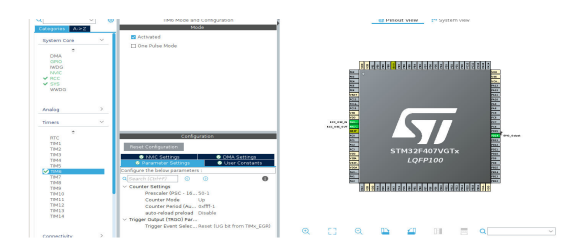
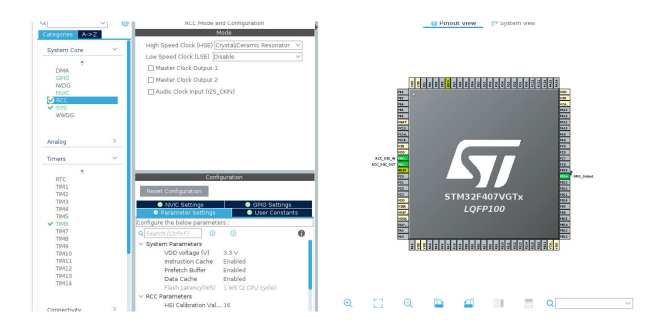
## Send temprature and humidity data on stm32 using DHT-22

configure the stm32 cube ide as below step:

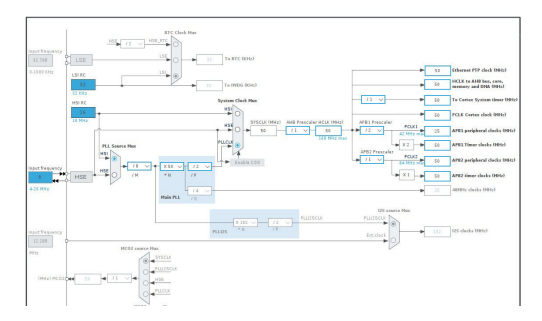
- 1. pd14 as GPIO\_Output
- 2. configure time tim6 prescalor (50-1), Counter period(0xffff-1), other will not change



## 3. configure RCC as below



## 4. Clock configuration



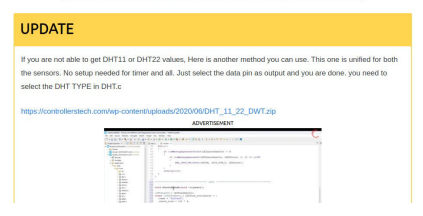
### 5. This is link for main.c code we visit this side

https://controllerstech.com/temperature-measurement-using-dht22-in-stm32

6. on this site scroll down



# **How to use DHT22 with STM32**



### 7.Download the zip folder for main.c code



You can help with the development by DONATING

To download the code, click **DOWNLOAD** button and view the Ad. The project



#### 7. Note Downloaded file name





You can help with the development by DONATING

To download the code, click DOWNLOAD button and view the Ad. The project

will download after the Ad is finished.



### 7. According to the main file of this code we will change GPIO

```
* /
/* USER CODE END Header */
/* Includes -----*/
#include "main.h"
/* Private includes -----*/
/* USER CODE BEGIN Includes */
#include "stdio.h"
/* USER CODE END Includes */
/* Private typedef -----*/
/* USER CODE BEGIN PTD */
/* USER CODE END PTD */
/* Private define -----*/
/* USER CODE BEGIN PD */
/* USER CODE END PD */
/* Private macro -----*/
/* USER CODE BEGIN PM */
/* USER CODE END PM */
/* Private variables -----*/
TIM HandleTypeDef htim6;
/* USER CODE BEGIN PV */
/* USER CODE END PV */
/* Private function prototypes -----*/
void SystemClock Config(void);
static void MX GPIO Init(void);
static void MX TIM6 Init(void);
/* USER CODE BEGIN PFP */
/* USER CODE END PFP */
/* Private user code -----*/
/* USER CODE BEGIN 0 */
void delay (uint16 t time)
    /* change your code here for the delay in microseconds */
     __HAL_TIM_SET_COUNTER(&htim6, 0);
    while ((__HAL_TIM_GET_COUNTER(&htim6))<time);</pre>
uint8 t Rh byte1, Rh byte2, Temp byte1, Temp byte2;
uint16 t SUM, RH, TEMP;
float Temperature = 0;
float Humidity = 0;
uint8 t Presence = 0;
void Set Pin Output (GPIO TypeDef *GPIOx, uint16 t GPIO Pin)
    GPIO InitTypeDef GPIO InitStruct = {0};
    GPIO InitStruct.Pin = GPIO Pin;
    GPIO InitStruct.Mode = GPIO MODE OUTPUT PP;
    GPIO InitStruct.Speed = GPIO SPEED FREQ LOW;
    HAL GPIO Init(GPIOx, &GPIO InitStruct);
}
```

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

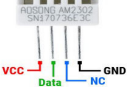
```
void Set Pin Input (GPIO TypeDef *GPIOx, uint16 t GPIO Pin)
     GPIO InitTypeDef GPIO InitStruct = {0};
     GPIO InitStruct.Pin = GPIO Pin;
     GPIO InitStruct.Mode = GPIO MODE INPUT;
     GPIO InitStruct.Pull = GPIO PULLUP;
     HAL GPIO Init(GPIOx, &GPIO InitStruct);
#define DHT22 PORT GPIOD <
#define DHT22_PIN GPIO_PIN_14
void DHT22 Start (void)
     Set Pin Output(DHT22 PORT, DHT22 PIN); // set the pin as output
     HAL GPIO WritePin (DHT22 PORT, DHT22 PIN, 0); // pull the pin low
     delay(1200); // wait for > 1ms
     HAL GPIO WritePin (DHT22 PORT, DHT22 PIN, 1); // pull the pin high
     delay (20); // wait for 30us
     Set Pin Input(DHT22 PORT, DHT22 PIN); // set as input
}
uint8 t DHT22 Check Response (void)
     Set Pin Input(DHT22 PORT, DHT22 PIN); // set as input
     uint8 t Response = \overline{0};
     delay (40); // wait for 40us
     if (!(HAL GPIO ReadPin (DHT22 PORT, DHT22 PIN))) // if the pin is low
           delay (80); // wait for 80us
           if ((HAL GPIO ReadPin (DHT22 PORT, DHT22 PIN))) Response = 1; // if
the pin is high, response is ok
           else Response = -1;
     while ((HAL GPIO ReadPin (DHT22 PORT, DHT22 PIN))); // wait for the pin
    return Response;
uint8 t DHT22_Read (void)
     uint8 t i,j;
     for (j=0;j<8;j++)</pre>
           while (!(HAL GPIO ReadPin (DHT22 PORT, DHT22 PIN))); // wait for
the pin to go high
           delay (40); // wait for 40 us
           1 ow
                i\&= \sim (1 << (7-j)); // write 0
           else i = (1 << (7-j)); // if the pin is high, write 1
           while ((HAL GPIO ReadPin (DHT22 PORT, DHT22 PIN))); // wait for the
pin to go low
     return i;
```

```
/* USER CODE END 0 */
 * @brief The application entry point.
  * @retval int
int main(void)
 /* USER CODE BEGIN 1 */
 /* USER CODE END 1 */
 /* MCU Configuration-----*/
 /* Reset of all peripherals, Initializes the Flash interface and the Systick.
 HAL_Init();
 /* USER CODE BEGIN Init */
 /* USER CODE END Init */
 /* Configure the system clock */
 SystemClock Config();
 /* USER CODE BEGIN SysInit */
 /* USER CODE END SysInit */
 /* Initialize all configured peripherals */
 MX GPIO Init();
 MX_TIM6_Init();
 /* USER CODE BEGIN 2 */
 HAL TIM Base Start(&htim6);
 /* USER CODE END 2 */
 /* Infinite loop */
 /* USER CODE BEGIN WHILE */
 while (1)
       DHT22_Start();
             Presence = DHT22_Check_Response();
             Rh\_byte1 = DHT22\_Read ();
             Rh_byte2 = DHT22_Read();
             Temp_byte1 = DHT22_Read ();
             Temp_byte2 = DHT22_Read ();
             SUM = DHT22 Read();
             TEMP = ((Temp byte1<<8)|Temp byte2);</pre>
             RH = ((Rh byte1 << 8) | Rh byte2);
             Temperature = (float) (TEMP/10.0);
             Humidity = (float) (RH/10.0);
    // HAL Delay(1000);
   /* USER CODE END WHILE */
   /* USER CODE BEGIN 3 */
  /* USER CODE END 3 */
```

```
/**
 * @brief System Clock Configuration
  * @retval None
void SystemClock Config(void)
 RCC OscInitTypeDef RCC OscInitStruct = {0};
 RCC ClkInitTypeDef RCC ClkInitStruct = {0};
  /** Configure the main internal regulator output voltage
 */
   HAL RCC PWR CLK ENABLE();
  HAL PWR VOLTAGESCALING CONFIG (PWR REGULATOR VOLTAGE SCALE1);
 /** Initializes the RCC Oscillators according to the specified parameters
 * in the RCC OscInitTypeDef structure.
 */
 RCC OscInitStruct.OscillatorType = RCC OSCILLATORTYPE HSI;
 RCC OscInitStruct. HSIState = RCC HSI ON;
 RCC OscInitStruct.HSICalibrationValue = RCC HSICALIBRATION DEFAULT;
 RCC OscInitStruct.PLL.PLLState = RCC PLL ON;
 RCC OscInitStruct.PLL.PLLSource = RCC PLLSOURCE HSI;
 RCC OscInitStruct.PLL.PLLM = 8;
 RCC OscInitStruct.PLL.PLLN = 50;
 RCC OscInitStruct.PLL.PLLP = RCC PLLP DIV2;
 RCC OscInitStruct.PLL.PLLQ = 4;
 if (HAL RCC OscConfig(&RCC OscInitStruct) != HAL OK)
   Error Handler();
  /** Initializes the CPU, AHB and APB buses clocks
 */
 RCC ClkInitStruct.ClockType = RCC CLOCKTYPE_HCLK|RCC_CLOCKTYPE_SYSCLK
                             |RCC_CLOCKTYPE_PCLK1|RCC_CLOCKTYPE_PCLK2;
 RCC ClkInitStruct.SYSCLKSource = RCC SYSCLKSOURCE PLLCLK;
     ClkInitStruct.AHBCLKDivider = RCC SYSCLK DIV1;
     RCC ClkInitStruct.APB2CLKDivider = RCC HCLK DIV1;
 if (HAL RCC ClockConfig(&RCC ClkInitStruct, FLASH LATENCY 1) != HAL OK)
   Error Handler();
  }
}
/**
 * @brief TIM6 Initialization Function
 * @param None
 * @retval None
static void MX TIM6 Init(void)
 /* USER CODE BEGIN TIM6 Init 0 */
  /* USER CODE END TIM6 Init 0 */
 TIM MasterConfigTypeDef sMasterConfig = {0};
  /* USER CODE BEGIN TIM6 Init 1 */
  /* USER CODE END TIM6 Init 1 */
```

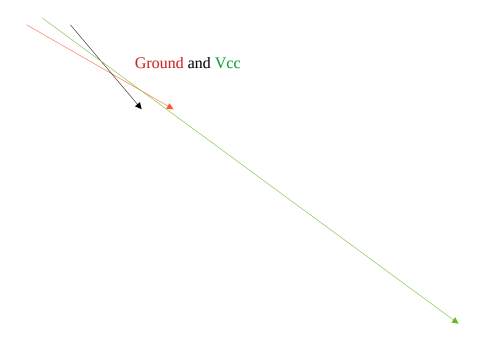
```
htim6.Instance = TIM6;
 htim6.Init.Prescaler = 50-1;
 htim6.Init.CounterMode = TIM COUNTERMODE UP;
 htim6.Init.Period = 0xffff-1;
 htim6.Init.AutoReloadPreload = TIM AUTORELOAD PRELOAD DISABLE;
 if (HAL TIM Base Init(&htim6) != HAL OK)
   Error Handler();
  }
  sMasterConfig.MasterOutputTrigger = TIM TRGO RESET;
  sMasterConfig.MasterSlaveMode = TIM MASTERSLAVEMODE DISABLE;
  if (HAL TIMEx MasterConfigSynchronization(&htim6, &sMasterConfig) != HAL OK)
   Error Handler();
  /* USER CODE BEGIN TIM6 Init 2 */
  /* USER CODE END TIM6 Init 2 */
}
/**
  * @brief GPIO Initialization Function
  * @param None
  * @retval None
static void MX GPIO Init(void)
 GPIO InitTypeDef GPIO InitStruct = {0};
/* USER CODE BEGIN MX GPIO Init 1 */
/* USER CODE END MX GPIO Init 1 */
 /* GPIO Ports Clock Enable */
   HAL RCC GPIOH CLK ENABLE();
   HAL RCC GPIOD CLK ENABLE();
  /*Configure GPIO pin Output Level */
 HAL GPIO WritePin (GPIOD, GPIO PIN 14, GPIO PIN RESET);
  /*Configure GPIO pin : PD14 */
 GPIO InitStruct.Pin = GPIO PIN 14;
 GPIO_InitStruct.Mode = GPIO MODE OUTPUT PP;
 GPIO_InitStruct.Pull = GPIO_NOPULL;
 GPIO InitStruct.Speed = GPIO SPEED FREQ LOW;
 HAL GPIO Init(GPIOD, &GPIO InitStruct);
/* USER CODE BEGIN MX GPIO Init 2 */
/* USER CODE END MX GPIO Init 2 */
}
/* USER CODE BEGIN 4 */
/* USER CODE END 4 */
/**
 * @brief This function is executed in case of error occurrence.
 * @retval None
 */
void Error Handler(void)
 /* USER CODE BEGIN Error Handler Debug */
 /* User can add his own implementation to report the HAL error return state */
   disable irq();
 while (1)
```





GND Data

VCC



PD14