ASSIGNMENT 4

Create 3 tasks for LED blinking and prepare a report with comparison of 3 timer interrupt-based LED blinking. Analysis report should have:

1. Screenshot for both implementations
2. Time taken for execution in both implementations
3. Memory related information in both cases

Code:

void HAL\_TIM\_PeriodElapsedCallback(TIM\_HandleTypeDef \*htim){ if(htim->Instance==TIM2)

{

HAL\_GPIO\_TogglePin(myled\_GPIO\_Port,myled\_Pin);

}

if(htim->Instance==TIM3)

{

HAL\_GPIO\_TogglePin(myled1\_GPIO\_Port,myled1\_Pin);

}

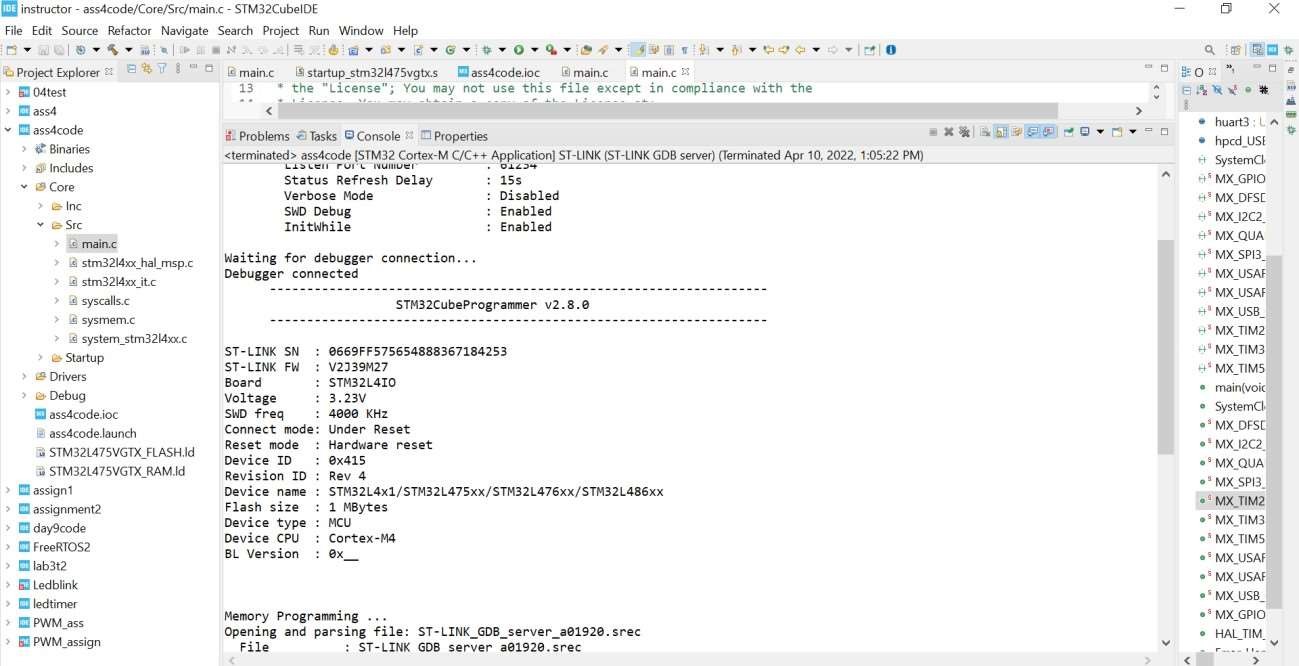
if(htim->Instance==TIM5)

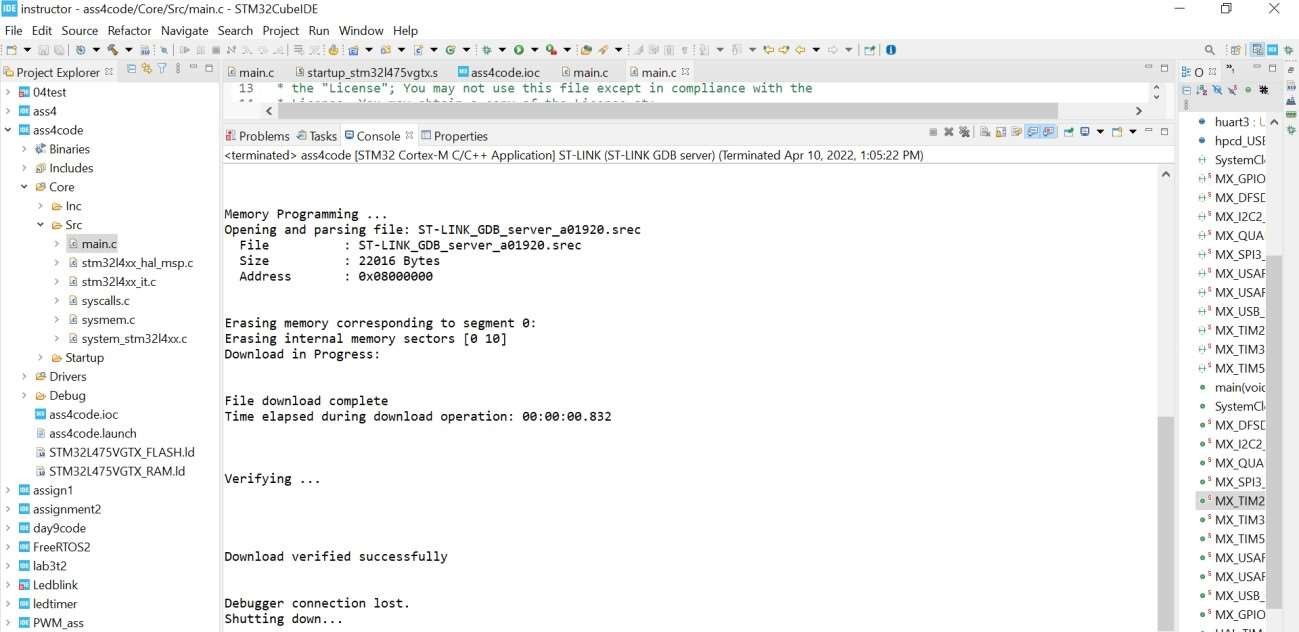
{

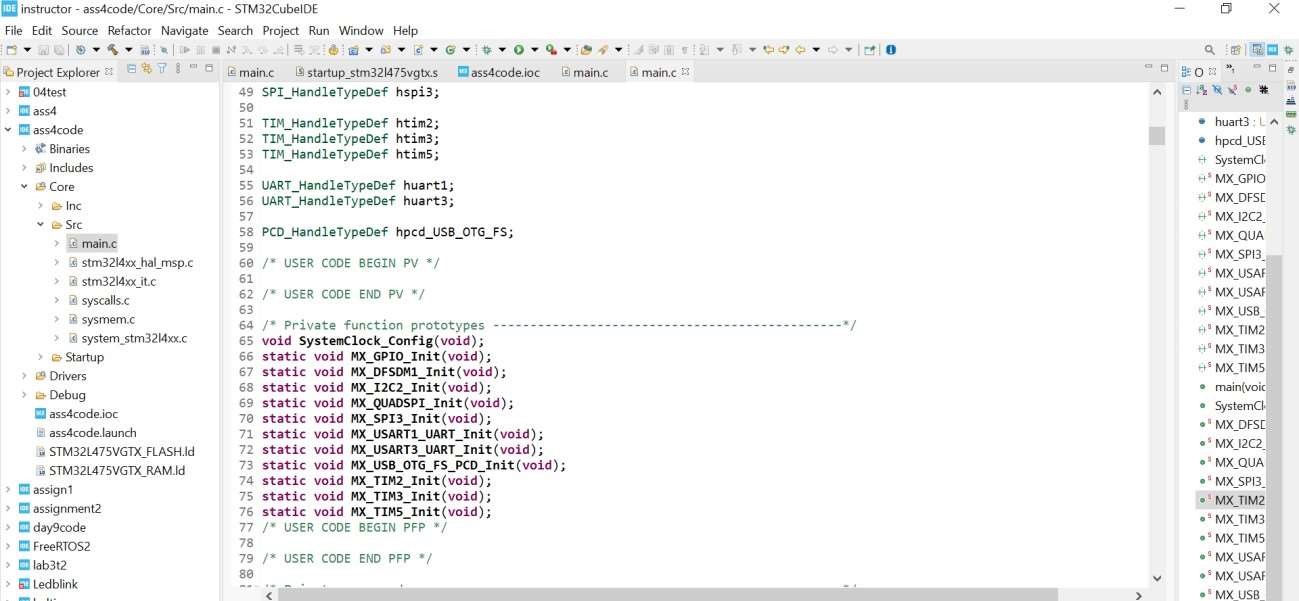
HAL\_GPIO\_TogglePin(myled2\_GPIO\_Port,myled2\_Pin);

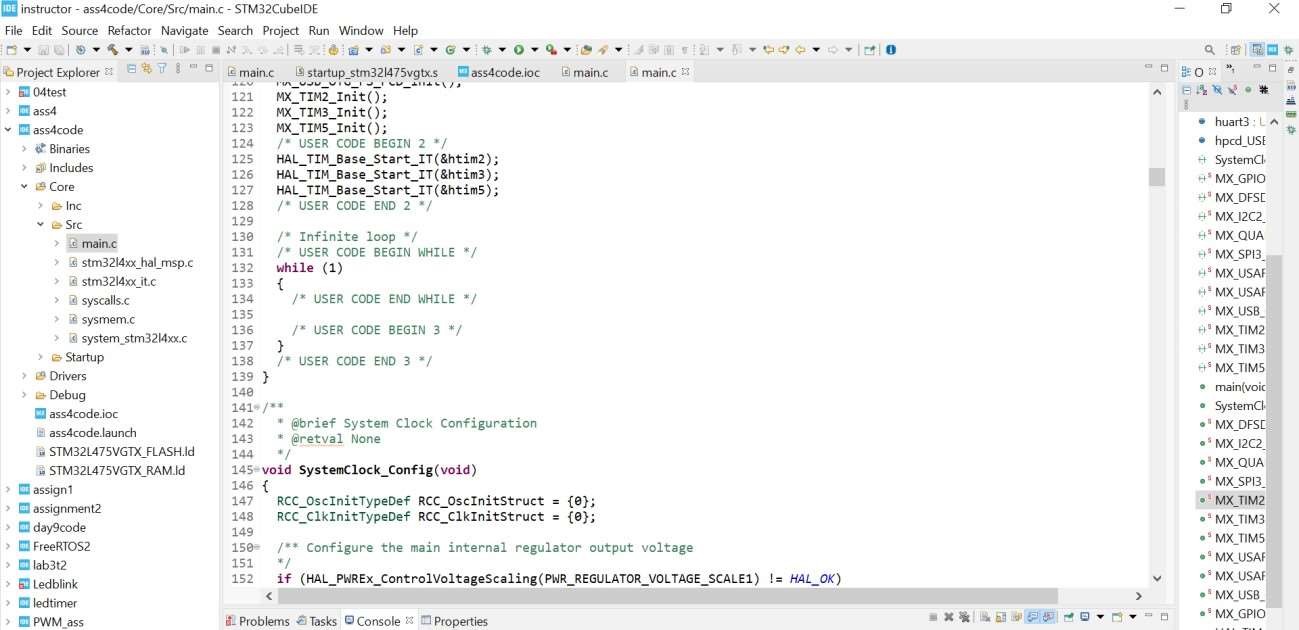
}

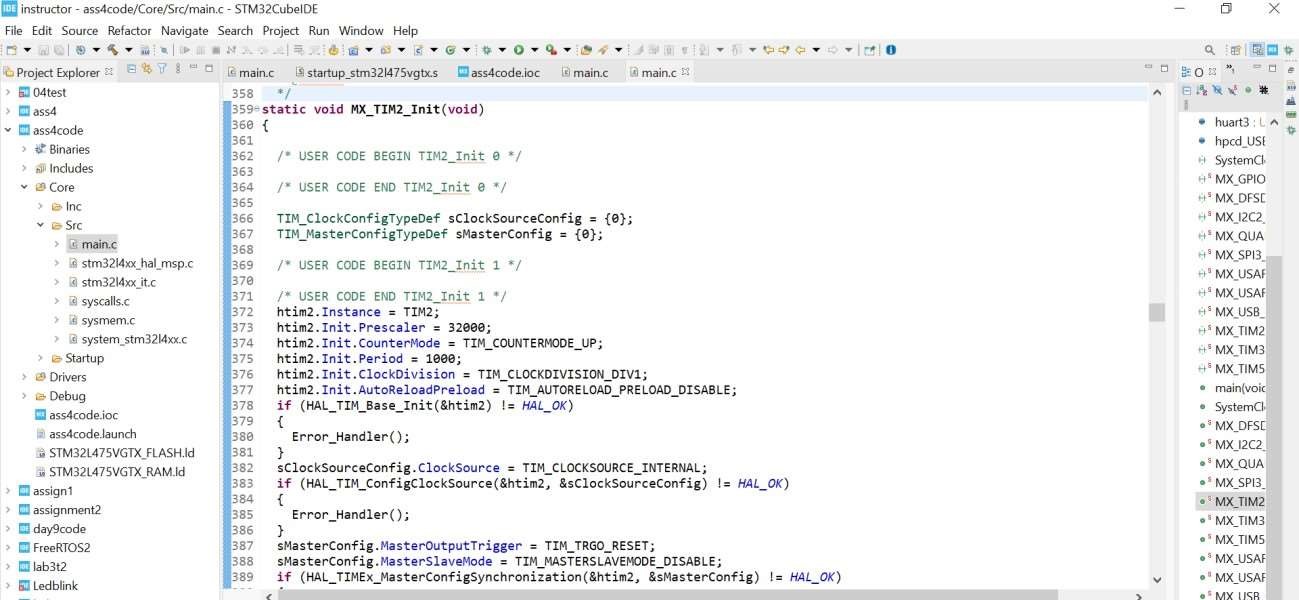
}

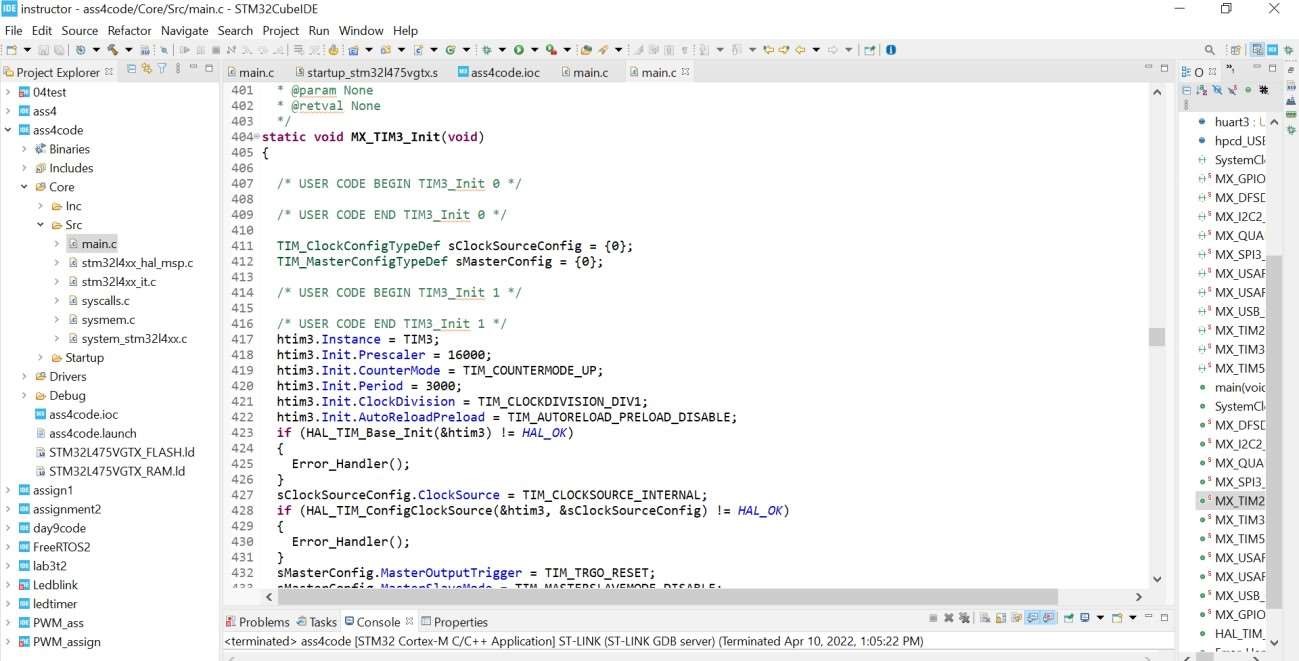


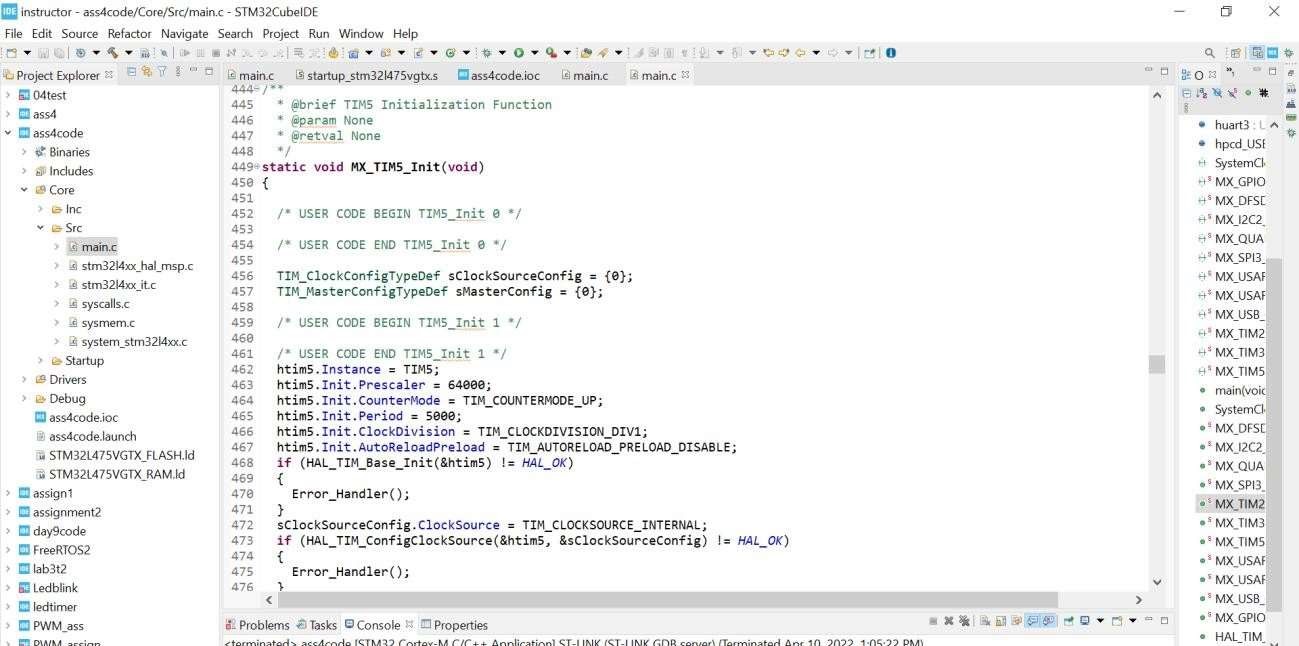


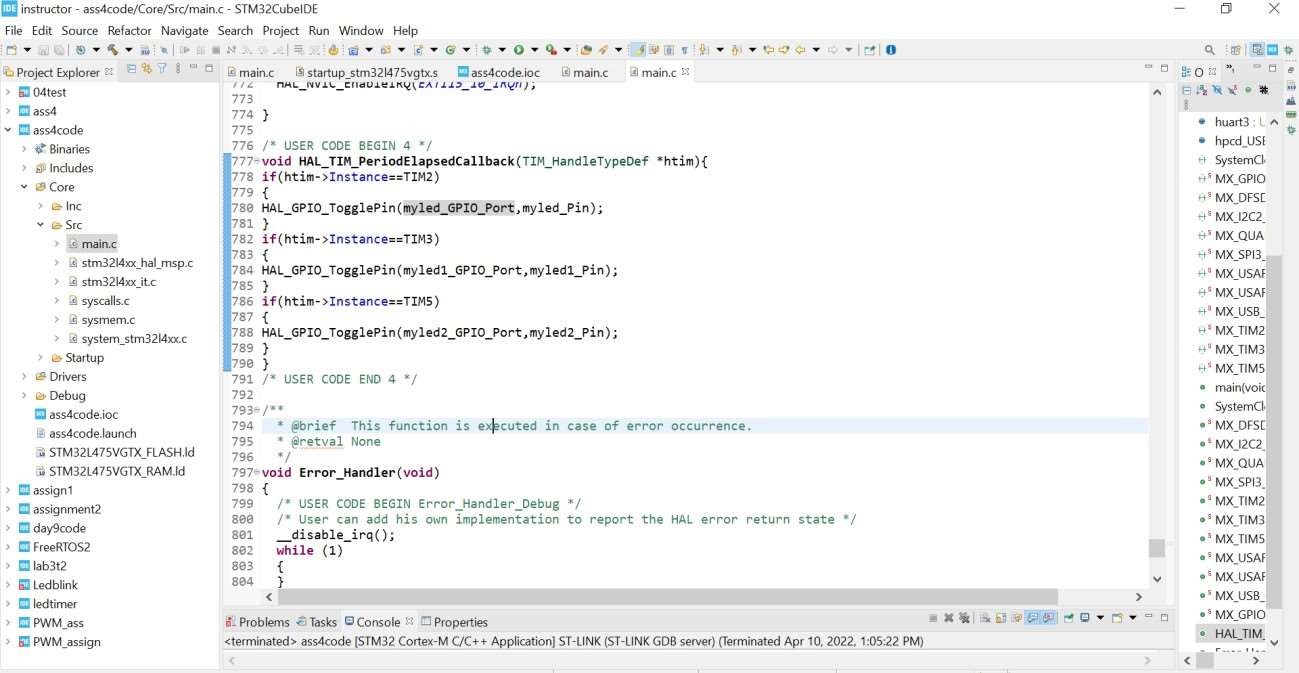












Code with RTOS:

static void task1\_handler(void\* parameters)

{

while(1)

{

printf("%s\n", (char\*)parameters); HAL\_GPIO\_TogglePin(myled\_GPIO\_Port,myled\_Pin); HAL\_GPIO\_TogglePin(myled2\_GPIO\_Port,myled2\_Pin);

taskYIELD();

}

}

static void task2\_handler(void\* parameters)

{

while(1)

{

printf("%s\n", (char\*)parameters); HAL\_GPIO\_TogglePin(myled1\_GPIO\_Port,myled1\_Pin); HAL\_GPIO\_TogglePin(myled\_GPIO\_Port,myled\_Pin);

taskYIELD();

}

}

static void task3\_handler(void\* parameters)

{

while(1)

{

printf("%s\n", (char\*)parameters); HAL\_GPIO\_TogglePin(myled2\_GPIO\_Port,myled2\_Pin);

HAL\_GPIO\_TogglePin(myled1\_GPIO\_Port,myled1\_Pin);

taskYIELD();

}

}

 - e x



iz4

xcc\_o,cznitWe• oeY

scc\_osc\*nitstruct

-

C

eb



@ Probkms QAs}a Al Console o E) gropart@ ^ \* ! ” ” ” • ' MX.GPIO.Ini

› 8 ThkdParty/TreeRTOS

<lermineted> FreeRfOS2 {STM32 Cortes-M G'C++ Agplkzbonj ST•IJNK {it-LINE G08 seyer) @rrninated Agr 10. 202a 4 28é3 PM) ° ’ tesk1 hands



fi

STM

32

L475VGTX\_FLASH.Id









<terminated > FreeRTOS2 [STM32 Cortex-M C/C++ Applicationj ST-LINK (ST-LINK GDB server) (Terminated Apr 10, 2022. 1:31:52 PM) • main(void) : i



* ‘ taskl handle

Memony Programming ...

* ‘ task2 handle

Opening and parsing file: ST-LINt\_GDB\_server\_a1#688.srec

File : ST- LINK\_GDB\_server\_a14688 . srec • ‘ tasM kandle

Size : 26576 Bytes • Error Handle



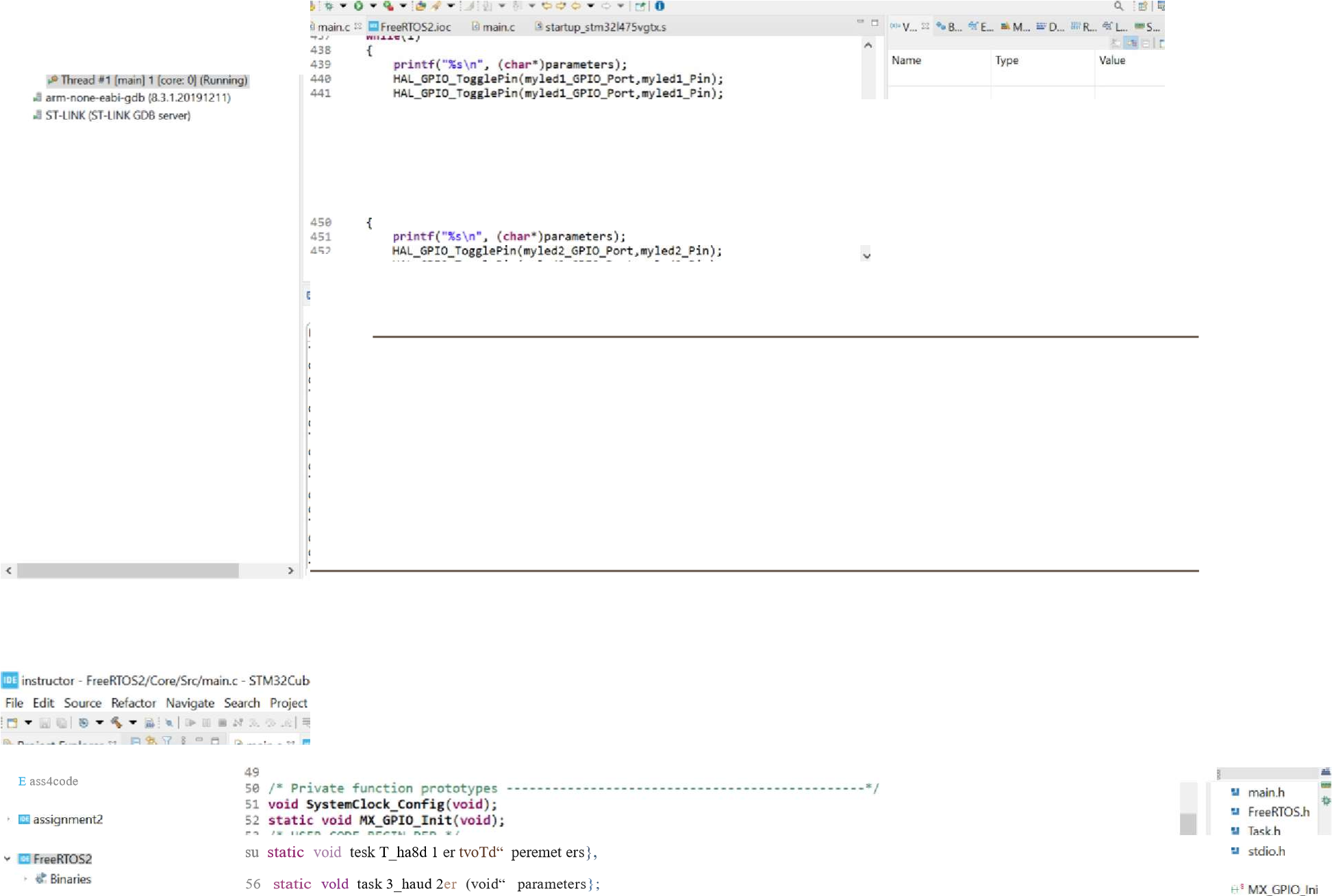
4 assert failed(

Erasing memory corresponding to segment 0: Erasing internal memory sectors [0 10] Download in Progress:

F1Ie download complete

T1me eI apsed during download operation : BO: BO: BO. 813





* ias k4 handlt

e

Debug

67

\*/



* task handle
* ' iask3 handle



* STM 32 L4 7S\/GTX RAM.Id

