main.c

```
1#include "sl_component_catalog.h"
2#include "sl_system_init.h"
3#include "app.h"
  ##ir defined(SL_CATALOG_POWER_MANAGER_PRESENT)
5#include "sl_power_manager.h"
6#endif
  7#if defined(SL_CATALOG_KERNEL_PRESENT)
/#IT GETINE(SL_CATALOG_KERNEL_PRESE ##ICALUMG_EST SL_SYSTEM_PRESENT 10##ICALUMG_ISL_SYSTEM_PROCESS_action. 11#endif / SL_CATALOG_KERNEL_PRESENT 12#include "em_device.h" 13#include "em_chip.h" 14
 14
15 /******************//**
 16 * Extern Includes for Lab04
 18 extern void task_A(), task_B(), task_C(), task_D(), task_E(), task_F();
22int task_A_released(void); // returns true when Task A is released 23int task_B_released(void); // returns true when Task B is released 24int task_C_released(void); 25int task_D_released(void);
 27//void <u>veild</u>(void);
 29 #define NUM_TASKS 5 // number of real-time tasks plus one
 31 typedef struct
33 uint32_t *stack_pointer;
34 int32_t suspend; // not used yet but will be later
35 int32_t priority; // not used yet but may be later
36) TaskControlBlock;
 38 TaskControlBlock TCB[NUM_TASKS];
 39
40 const volatile TaskControlBlock *CurrentTask = TCB;
 42 //
 43// Called in an interrupt context to select next task to run
 47// create a new task, set up the stack frame and mark it ready-to-go
 48//
49/void CreateTask(int task, void (*funct)(), void *stack, uint32_t stack_words)
```

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          default:return TCB+4;
116
117 }
118
119 int idle_count = 0;
120
121 int main(void)
122 {
123 // Vendor function to work around bugs in some versions of the hardware
123 // Vendor fur
124 CHIP_Init();
125
SystemCoreClock = 14000000; // 14 MHz for this device 127
      // configure 1ms timer tick
if (SysTick_Config(0.5*SystemCoreClock / 1000)) while (1);
       // create the real-time tasks
131
132
133
134
      CreateTask(1,Task_A_Loop,stack1,100);
CreateTask(2,Task_B_Loop,stack2,100);
CreateTask(3,Task_C_Loop,stack3,100);
135
136
       CreateTask(4, Task_D_Loop, stack4, 100);
       /* Infinite loop for aperiodic and \underline{\mathsf{sporadic}} tasks */ \mathsf{while} (1)
       {
idle_count++;
141
142 }
143
```

```
58 TCB[task].suspend = 0;
 59
     TCB[task].priority = 0;
 60}
  62uint32_t stack1[100];
 64 void Task_A_Loop(void)
 65 {
66 while(1)
          while( ! task_A_released()){Yield();}
 69
70
          task_A();
     }
  71 }
72
 73 uint32_t stack2[100];
  75 void Task_B_Loop(void)
 while( ! task_B_released()){Yield();}
 79
          task_B();
 84uint32_t stack3[100];
 86 void Task_C_Loop(void)
87 {
 88 while(1)
89 {
          while( ! task_C_released()){Yield();}
task_C();
 92 }
93 }
 95uint32_t stack4[100];
 96
97 void Task_D_Loop(void)
98 {
99 while(1)
100 {
while
          while( ! task_D_released()){Yield();}
task_D();
     }
104 }
105
106 TaskControlBlock* scheduler()
      static int n = 0;
      n++;
switch(n%4)
110
111
111
112
         case 0:return TCB+1;
113
        case 1:return TCB+2;
case 2:return TCB+3;
```