Note about the Oral Exam

The student should achieve at least 50% of the exercises points to enter the exam
Hardware Considerations

- Hardware-dependent layer
  - Talk to the chip architecture you choose
- FreeRTOS ships with all the hardware-independent
  - ARM7, ARM Cortex-M3, various PICs, Silicon Labs 8051, etc.
Project Structure

- Official website: http://www.freertos.org
  - News, documents, downloads, demos, etc.
- 3 core source files
  - tasks.c: subroutines for maintaining the tasks
  - queue.c: subroutines for maintaining the message passing queues
  - list.c: utilities for maintaining data structures for “lists”
Create A FreeRTOS Project

- Eclipse
  - C/C++ IDE
  - import a demo project for starting
- makefile + scripts or cmake
  - configure the makefile for compilations and executions
- Choose a correct port for the hardware/platform
### Data Types in FreeRTOS

<table>
<thead>
<tr>
<th>Macro or Typedef</th>
<th>Actual Type</th>
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<tbody>
<tr>
<td>TickType_t</td>
<td>to store the tick count value and to specify block times usually 16-bit or 32-bit unsigned integer</td>
</tr>
<tr>
<td>BaseType_t</td>
<td>represent the most efficient data type for the architecture usually align with the bits of the architecture</td>
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</table>

- Signed or unsigned `char` types should be always specified
- Plain `int` types should never be used
Variables and Functions Naming

- **Variables: prefixes**
  - 'c': for char
  - 's': for short
  - 'l': for long
  - 'x': for portBASE_TYPE and any others
  - 'u': for unsigned
  - 'p': pointer
  - combinations are possible

- **Functions: prefixes**
  - by the returning data type
  - 'v': for void

- **Common macros:**
  - pdTRUE is 1, pdFALSE is 0
  - pdPASS is 1, pdFAIL is 0
Configurations: FreeRTOSConfig.h

Some important fields/features:

- **configUSE_PREEMPTION**: This is set to 1 if the preemptive kernel is desired.
- **configUSE_IDLE_HOOK**: An idle task hook will execute a function during each cycle of the idle task.
- **configUSE_TICK_HOOK**: A tick hook function will execute on each RTOS tick interrupt if this value is set to 1.
- **configTICK_RATE_HZ**: This is the frequency at which the RTOS tick will operate.
- **configMAX_PRIORITIES**: The total number of priority levels that can be assigned when prioritizing a task.
- **configUSE_COUNTING_SEMAPHORES**: This is set to 1 if counting semaphores are required.
- **configUSE_MUTEXES**: This is set to 1 if mutexes are needed. Priority inheritance will then be enforced.
- etc...