Write a report on how you would design a microwave oven simulator that adheres to the given specification (on page 3). Your report should be around eight pages. **Note that this work is to be done individually.** Submit the report as a PDF file using GIVE before 24th April 2020 8.00 pm. Command `give cs2121 assignment filename.pdf` or use the [GIVE web interface](#).

Assume that a development board like the one used in COMP2121 labs (with an AVR2560 microcontroller running at 16 MHz) and the necessary hardware components are given. For this project, you do not need to write actual assembly code or get a functioning simulator working on the development board. Instead, you must do the conceptual design and development, i.e. you must explain how you would do the design and development with the aid of diagrams, calculations and pseudo code.

The report should contain the following sections:

- **Introduction**
  - Briefly explain what you trying to achieve
  - Briefly explain key points in design and development
  - Justify key design decisions you made

- **Hardware design**
  - How do the pins in the 2560 microcontroller connect to the external component (such as LEDs, LCD, motor etc)?
  - Which internal hardware modules (timer0, timer1..., PWM, ADC, UART, I/O ports etc) of the microcontroller did you use? For what purpose did you use each of them and why?
  - What will be the configuration values you would write to corresponding configuration registers of each of those hardware modules? Show any computations if any.
  - Which types of memory will you use (program memory, data memory, EEPROM) and for what? How many bytes are required in each type of memory and which data structures reside in which type of memory?

- **Software Design**
  - The high-level diagram that shows the connection between input, data structures, tasks and outputs (example given in the figure below)
  - Which interrupts will you use and for which purpose will you use each?
  - Write pseudo code for those interrupts. See example pseudocode given below. Note that you are free to write pseudocode in whatever style you would prefer, as long as it will make sense to someone else.
  - How would you modularise the design into functions and/or macros?
  - Write pseudo code for those functions and/or macro.
  - Write the pseudo-code for the main function.
Figure: Example high-level diagram that shows the connection between input, data structures, tasks and outputs

An interrupt subroutine in assembly and the corresponding pseudocode

```
.def temp = r16
.def output = r17
.def count = r18
.equ PATTERN = 0b01010101

EXT_INT0:
push temp
in temp, SREG
push temp
com output
out PORTC, output
inc count
pop temp
out SREG
pop temp
reти
```

Pattern = 0b01010101
Count is an 8-bit integer initialised to 0

External_interrupt_0:
- Push conflict registers to stack
- Flip(complement) pattern
- Write pattern to PORTC
- Increment count
- Pop conflict registers
- Return from interrupt
Specification: Microwave simulator

1. Modes

   The microwave has four main modes:

   • 'entry' - This is the default mode that the microwave starts in. In this mode, the cooking time can be entered, and menus can be accessed to configure the microwave.
   • 'running' - In this mode, the microwave is active and cooking food.
   • 'paused' - In this mode, the microwave is part-way through cooking food.
   • 'finished' - This mode is entered after the cooking has been completed.

2. Time display

   When in the 'entry', 'running' or 'paused' modes the cooking time should be displayed on the top-level corner of the LCD in the format 'mm:ss' with leading zeros. If no time has been entered yet, then no time should be displayed. Eg: 1 minute 15 seconds should be displayed as '01:15'.

3. Number keys

   When in the 'entry' mode, the keypad number keys are used to enter a cooking time in the format 'mm:ss'. The updated time should be displayed as more digits are entered. Only four digits should be accepted, and further key presses should be ignored.

4. Start button

   The '/*. button on the keypad is used as the start button. When in the 'entry' mode, the start button will cause the microwave to start running for the amount of time that has been entered. If no time has been entered, the microwave will run for 1 minute.

   When in 'running' mode, the start button will add 1 minute to the microwave's current cooking time.

5. Stop button

   The '#/ button on the keypad is used as the stop button. When in 'entry' mode the stop button will clear any current entered time.

   In the 'running' mode, the stop button will pause operation.
6. Turntable rotation

The current position of the microwave turntable should be displayed in the top-right corner of the LCD at all times, using one of the ASCII characters '-', '/', '|' or '\' to show the rotation.

While the microwave is running, the turntable should rotate at 3 revolutions per second.

7. Magnetron activity

When the magnetron is active, the electric motor should spin at approximately 70 revolutions per second.

8. Running mode

While in 'running' mode, the magnetron should be activated (in accordance with the power level) and the turntable should rotate. The time remaining should be displayed on the LCD as it counts down. When the time reaches zero the microwave should enter 'finished' mode.

9. Pause mode

When the stop button or open-door button is pressed while the microwave is running, the microwave time countdown will pause, and the turntable and the magnetron will be stopped. The 'pause' mode can be exit by pressing the start button to resume operation or pressing the stop button to cancel the operation and return to the 'entry' mode.

10. Finished mode

When the microwave finished cooking, the LCD should also display the text 'Done' on the first line and 'Remove food' on the second.

The microwave should stay in this mode until either the open-door button or the stop button is pressed. When they are pressed the microwave should return to 'entry' mode.

11. Open and close buttons

The left push-button is used as the open-door button, and the right push-button is used as the close door button. When the door is opened the microwave should pause immediately if running. While the door is open the microwave should not accept any input from the keypad. Pressing the open button while the microwave is open or the close button, while it is already closed, will do nothing. The microwave should be closed by default.
12. Open/closed display

The microwave should display the open/closed state in the bottom-right corner of the LCD at all times, using the letters 'O' or 'C' to represent open or closed.

The top-most LED should be lit when the door is open.

13. Power level selection

When in 'entry' mode, the 'A' key is used to select the power level. When pressed, the microwave should display the text 'Set Power 1/2/3' and wait until the '1', '2', '3' or '#' key is pressed. The '1', '2' and '3' keys should select power levels 100%, 50% or 25% respectively. If the '#' is pressed the microwave should return to 'entry' mode.

When running, the power level should determine what portion of each second the magnetron is active for. At 25%, the magnetron should be on for the first 250ms of each second and off for the rest. At 50% the magnetron should be on for the first 500ms of each second and off for the rest. At 100% the magnetron should be on constantly.

The current power level should be displayed on the lower 8 LEDs.

eg 50% power should be displayed with the bottom 4 LEDs on and the next 4 off.

14. Display Backlight

When in 'entry', 'paused' or 'finished' mode, the LCD backlight be turned off if no keys have been pressed for 10 seconds and turned back on when a key is pressed. When turning on or off the backlight should fade smoothly over 500ms. When in 'running' mode the backlight should be on permanently.