* LCD - <https://lastminuteengineers.com/arduino-1602-character-lcd-tutorial/>
* RTC module - [How to Use a Real-time Clock Module with the Arduino - Circuit Basics](https://www.circuitbasics.com/how-to-use-a-real-time-clock-module-with-the-arduino/)
* [In-Depth: Interface DS3231 Precision RTC Module with Arduino (lastminuteengineers.com)](https://lastminuteengineers.com/ds3231-rtc-arduino-tutorial/)
* RTC as an alarm - [How to Make an Arduino Alarm Clock Using a Real-Time Clock and LCD Screen | Arduino | Maker Pro](https://maker.pro/arduino/projects/arduino-alarm-clock-using-real-time-clock-lcd-screen)
* <https://youtu.be/h-EZ0KSqqw0>
* LCD Scrolling text - [LCD 1602 Scroll text (Line 1 static, Line 2 Scrolling) - Hackster.io](https://www.hackster.io/pravynandas/lcd-1602-scroll-text-line-1-static-line-2-scrolling-a25546)
* Push buttons - <https://youtu.be/J61_PKyWjxU>
* LCD Adapter - [In-Depth: Interfacing an I2C LCD with Arduino (lastminuteengineers.com)](https://lastminuteengineers.com/i2c-lcd-arduino-tutorial/)
* Serial port functions - [Using Serial.read() with Arduino - Programming Electronics Academy](https://www.programmingelectronics.com/serial-read/)
* Several I2C devices - <https://youtu.be/nEySekIIxpw>
* Button class - [Button/readme.md at master · rmorenojr/Button (github.com)](https://github.com/rmorenojr/Button/blob/master/readme.md)
* Enumeration - [Enumeration in C++ (beginnersbook.com)](https://beginnersbook.com/2017/09/cpp-enumeration/)
* Reading I2C Address lines - [How to Scan I2C Address in Arduino - Arduino Project Hub](https://create.arduino.cc/projecthub/abdularbi17/how-to-scan-i2c-address-in-arduino-eaadda)