```
#include <RTC.h>
static DS1307 RTC;
#include "SevSeq.h"
SevSeg sevseg; //Instantiate a seven segment controller object
unsigned long set times = millis(), timer = millis(), blink time = millis(),
up times = millis();
int set things = A3, up things = A2, which one = 0, UP = 0;
bool bt = true;
String dy, mo, yr;
String SDIGIT;
void setup() {
 RTC.begin();
 byte numDigits = 8;
 byte digitPins[] = {8, 9, 10, 11, 12, 13, A0, A1};
 byte segmentPins[] = \{1, 2, 5, 6, 3, 4, 7\};
 bool resistorsOnSegments = false; // 'false' means resistors are on digit
pins
 byte hardwareConfig = COMMON CATHODE; // See README.md for options
 bool updateWithDelays = false; // Default 'false' is Recommended
 bool leadingZeros = false; // Use 'true' if you'd like to keep the leading
zeros
 bool disableDecPoint = true; // Use 'true' if your decimal point doesn't
exist or isn't connected
  sevseg.begin(hardwareConfig, numDigits, digitPins, segmentPins,
resistorsOnSegments,
                updateWithDelays, leadingZeros, disableDecPoint);
  sevseq.setBrightness(90);
  pinMode(set things, INPUT);
  pinMode(up things, INPUT);
void loop() {
  if (millis() > timer) {
    timer = millis() + 1000;
```

#include <Wire.h>

```
getAndDisplay();
  SDIGIT = dy + mo + yr;
  sevseg.setNumber(SDIGIT.toInt());
}
sevseq.refreshDisplay();
if (digitalRead(set things) == HIGH && which one != 0) {
  while (digitalRead(set things) == HIGH) {
    sevseg.refreshDisplay();
  which one++;
  if (which one \geq 3) {
    which one = 0;
  }
}
else if (millis() > up times + 5000 && which one != 0) {
  which one = 0;
}
set times = millis();
blink time = millis();
while (digitalRead(set things) == HIGH) {
  if (millis() > set times + 2000 && which one == 0) {
    which one = 1;
  else if (which one != 0) {
    which one = 0;
  if (millis() > timer) {
    timer = millis() + 1000;
    getAndDisplay();
  }
  if (which one == 1 && millis() > blink time && bt == true) {
    blink time = millis() + 100;
    bt = false;
    SDIGIT = dy + mo + yr;
    sevseg.setNumber(SDIGIT.toInt());
  else if (which one == 1 && millis() > blink time && bt == false) {
    blink time = millis() + 100;
    bt = true;
    SDIGIT = mo + yr;
    sevseg.setNumber(SDIGIT.toInt());
  sevseq.refreshDisplay();
```

```
}
  if (digitalRead(up things) == HIGH) {
    while (digitalRead(up things) == HIGH) {
      sevseg.refreshDisplay();
    up times = millis() + 5000;
    if (which one == 1) {
      UP = RTC.getDay() + 1;
      if (UP > 31) {
        UP = 1;
      }
      RTC.setDay(UP);
    else if (which one == 2) {
      UP = RTC.getMonth() + 1;
      if (UP > 12) {
        UP = 1;
      }
      RTC.setMonth(UP);
    else if (which one == 3) {
      long UPP = RTC.getYear() + 1;
      if (UPP > 2060) {
        UPP = 1900;
      }
      RTC.setYear(UPP);
void getAndDisplay() {
  dy = String (RTC.getDay());
  mo = String (RTC.getMonth());
  yr = String (RTC.getYear());
  String yyr = yr.substring(2, 3);
  String yyr2 = yr.substring (3, 4);
 yr = yyr + yyr2;
  if (dy == "0") {
    dy = "00";
  else if (dy.toInt() < 10) {
    dy = "0" + dy;
```

```
if (mo == "0") {
 mo = "00";
else if (mo.toInt() < 10) {</pre>
 mo = "0" + mo;
if (yr == "0") {
 yr = "0000";
}
else if (yr.toInt() < 10) {</pre>
 yr = "000" + yr;
}
else if (yr.toInt() < 100) {
 yr = "00" + yr;
}
else if (yr.toInt() < 1000) {
 yr = "0" + yr;
}
```