### Code for Displaying Time and Temperature in WRIST WATCH

var lcd = new jsUpmI2cLcd.Jhd1313m1(6, 0x3E, 0x62);

var groveSensor = require('jsupm\_grove');

var today = setInterval(function ()

{

var d = new Date();

var b= d.toTimeString();

lcd.setColor(0, 255, 0);

*// Go to the 2nd row, 6th character (0-indexed)*

lcd.setCursor(0,0);

lcd.write(b);

var celsius = temp.value();

var fahrenheit = celsius \* 9.0/5.0 + 32.0;

var t = Math.round(fahrenheit);

lcd.setCursor(1, 1);

lcd.write(t+" \*F");

v.saveValue(t);

}, 1000);

***Code for Sending SMS***

Hide   Shrink https://www.codeproject.com/images/arrow-up-16.png   Copy Code

var twilio = require('twilio');

*// Create a new REST API client to make authenticated requests against the*

*// twilio back end*

var TWILIO\_ACCOUNT\_SID = '' ;

var TWILIO\_AUTH\_TOKEN = '';

var OUTGOING\_NUMBER = '';

var TWILIO\_NUMBER = '';

var client = new twilio.RestClient(TWILIO\_ACCOUNT\_SID, TWILIO\_AUTH\_TOKEN);

*// Pass in parameters to the REST API using an object literal notation. The*

*// REST client will handle authentication and response serialzation for you.*

client.sms.messages.create({

to:OUTGOING\_NUMBER,

from:TWILIO\_NUMBER,

body:'Hi, sending from my Edison SmartWatch'

}, function(error, message) {

*// The HTTP request to Twilio will run asynchronously. This callback*

*// function will be called when a response is received from Twilio*

*// The "error" variable will contain error information, if any.*

*// If the request was successful, this value will be "falsy"*

if (!error) {

*// The second argument to the callback will contain the information*

*// sent back by Twilio for the request. In this case, it is the*

*// information about the text messsage you just sent:*

console.log('Success! The SID for this SMS message is:');

console.log(message.sid);

console.log('Message sent on:');

console.log(message.dateCreated);

} else {

console.log('error: ' + error.message);

}

});