**Node.js Core Objects – Event Emitters**

* First you need to import the event emitter class – which is called ‘events’
* Then you need to create an instance of the event emitter class
  + E.g. let myEmitter = new events.EventEmitter();

myEmitter.on()

* This method assigns a listener callback function to a named event.
* First argument is the name of an event (as a string)
* Second argument is the listener callback function
  + E.g.

let events = require('events');

let listenerCallback = (data) => {

console.log('Celebrate ' + data);

}

let myEmitter = new events.EventEmitter();

myEmitter.on('celebration', listenerCallback);

myEmitter.emit()

* This method announces that a named event has occurred
* First argument is the name of the event (as a string)
* Second argument is the data that should be passed to the listener callback function