Beware anonymous functions

Anonymous functions bound everywhere are a pain. They're difficult to debug, maintain, test, or reuse. Instead, use an object literal to organize and name your handlers and callbacks.

// BAD

$(document).ready(function() {

$('#magic').click(function(e) {

$('#yayeffects').slideUp(function() {

// ...

});

});

$('#happiness').load(url + ' #unicorns', function() {

// ...

});

});

// BETTER

var PI = {

onReady : function() {

$('#magic').click(PI.candyMtn);

$('#happiness').load(PI.url + ' #unicorns', PI.unicornCb);

},

candyMtn : function(e) {

$('#yayeffects').slideUp(PI.slideCb);

},

slideCb : function() { ... },

unicornCb : function() { ... }

};

$(document).ready(PI.onReady);