If you wanted to make your own data structures, you could build your own:

var Stack = function(){

this.top = null;

this.size = 0;

};

var Node = function(data){

this.data = data;

this.previous = null;

};

Stack.prototype.push = function(data) {

var node = new Node(data);

node.previous = this.top;

this.top = node;

this.size += 1;

return this.top;

};

Stack.prototype.pop = function() {

temp = this.top;

this.top = this.top.previous;

this.size -= 1;

return temp;

};

And for queue:

var Queue = function() {

this.first = null;

this.size = 0;

};

var Node = function(data) {

this.data = data;

this.next = null;

};

Queue.prototype.enqueue = function(data) {

var node = new Node(data);

if (!this.first){

this.first = node;

} else {

n = this.first;

while (n.next) {

n = n.next;

}

n.next = node;

}