1. Take input from user for Class names:

Eg: Student, Questions, Answers

1. Relationship for each pair:

Student: Answer

1: Many

Question: Answer

1: Many

Question: Student

Many : Many

1. Input fields and type for all classes
2. Input entries for all classes
3. Design Api calls
4. Get for classes /api/class/:id
5. Post for classes /api/class
6. Delete request /api/class/:id
7. Post for /api/singleclass/:id/singleclass/:id/manyclass
8. Get for /api/singleclass/:id/manyclass
9. Get for /api/singleclass/:id/singleclass/:id/manyclass
10. Put for /api/singleclass/:id
11. Add all requests to default schema
12. Create tests for each api call
13. Get all
14. Get count
15. Get for id
16. Post get count
17. Delete get count

Node

async.waterfall([

function(callback){

callback(null, 'one', 'two');

},

function(arg1, arg2, callback){

// arg1 now equals 'one' and arg2 now equals 'two'

callback(null, 'three');

},

function(arg1, callback){

// arg1 now equals 'three'

callback(null, 'done');

}

], function (err, result) {

// result now equals 'done'

});