



# **Foundation Degree in Digital Innovation**

Module Name Year of Study Assessment	Testing and Automation Year 1 Module Assignment					
Name of Student Name of Module Lecturer Assessment Weighting Release Date Submission Date	Danny Smith 100% 2 November 2018 16 January 2019					
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Objectives:						
<ul><li>software testing.</li><li>Write a test plan and test case</li></ul>	(TDD) to implement a class-based system in Javascript,					
penalised in line with the following tariff	I there are no accepted extenuating circumstances it will be :: ys: a 10% reduction for each working day late down to the					
40% pass mark and no further.  - Submission that is late by 7 or r	more working days: submission refused, mark of 0.					
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1 <sup>st</sup> Marker Signature	Mark Date					
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### **Assignment Description**

This assignment is designed to assess your understanding of testing theory and API testing, as well as your ability to use unit tests to drive your development.

The assignment has three tasks:

- 1. Testing Theory
- 2. API Test Plan
- 3. Unit Testing and TDD

# Task One - Testing Theory (15%)

- **1.** Briefly describe each of these terms: *Unit Testing, Integration Testing, System Testing, Acceptance Testing.* You should demonstrate that you understand each of the test levels, how they differ, and how they contribute to better quality software.
- **2.** Explain the term **Regression Testing**. Comment on the disadvantages of regression testing (if any) and discuss potential methods of mitigating these disadvantages.
- **3.** In a few paragraphs, using your own words, explain the **seven testing principles**.
- **4.** Explain **Exploratory Testing**, making reference to charters and session sheets. How does exploratory testing differ from other types of manual testing?

## Task Two - API Testing (35%)

You've been given some initial requirements for an API-based restaurant reviewing platform. Because early testing is usually a good idea, your project manager has asked you to write a test plan based on the requirements *before any development work takes place*. You only need to consider functional tests (so performance testing etc is out of scope). **You are not required to write any code** for this part of the assignment.

There are a few gaps in the specification, so you may have to make some decisions about the APIs expected behaviour on your own.

You'll be marked on:

- Your general approach to designing your test cases.
- The correctness of your tests, test data and expected outcomes.
- The completeness of your test coverage, including any edge-cases.

You should write your plan as a table/spreadsheet in the following format:

Test No	Name	Preconditions	Method	URL	Request Params	Expected Status Code	Expected Result	Expected Postconditions	Notes and Assumptions

Consider ease of use. Your cases should be relatively easy for a tester to run manually by making the HTTP requests described.

Here are the engineer's requirements for the API...

## **Review API Requirements**

- No User interface API only
- All endpoints should return application/json content-type.
- The API should be RESTful, and implement CRUD actions.
- Sensible status codes should be returned for all requests.
- Should be three collections: Restaurants and Reviews.
- No authentication for now. Anyone can call the API endpoints.
- Collections should be returned as JSON arrays (an empty collection should return and empty array).

Example Restaurant object:

```
{
  id: 1,
  name: "Joe's Diner",
  city: "London",
  url_slug: "joes_diner",
}

Example Review object:

{
  id: 1,
  author: "joe_bloggs",
```

```
published: "2015-01-01",
 title: "Great food!",
 rating: 5,
 text: "The food was fantastic. The staff were lovely too."
These routes should be implemented:
GET /restaurants # Returns all restaurants
POST /restaurants # Creates a new restaurant
GET /restaurants/joe_diner # Gets all the data for a restaurant, not including their
reviews.
PATCH /restaurants/joe_diner # Updates a restaurant.
DELETE /restaurants/joe_diner # Deletes a restaurant.
GET /restaurants/joe_diner/reviews # Gets all reviews for a restaurant.
POST /restaurants/joe_diner/reviews # Creates a new review.
GET /restaurants/joe_diner/reviews/1 # Gets review with ID 1 for a restaurant.
PATCH /restaurants/joe_diner/reviews/1 # Updates review with ID 1 for a restaurant.
DELETE /restaurants/joe_diner/reviews/1 # Deletes review with ID 1 for a restaurant.
```

# Task Three - Unit Testing and Test-Driven Development (50%)

Your task is to implement a holiday booking system using JavaScript classes, which is fully-covered by unit tests. A specification for the interface is given below. Aim to implement the spec exactly (and if you need to deviate from it for some reason, be sure to leave a comment in the test explaining your decision and rationale).

The vast majority of marks will be awarded for:

- The design and structure of your **tests**.
- Your test coverage and correct use of Mocha/Chai.
- The neatness, readability and quality of your code.

A few marks are also available for:

- The design and structure of your classes and functions.
- The quality of your "boilerplate" code (README.md, package.json, folder structure etc)

### **Project Setup**

Set up your project environment in a similar way to the **Hotel Project**. This might include:

- Creating a project README, and initializing a package. j son.
- Installing Mocha and Chai with NPM.
- Adding an npm script to run your tests.
- Adding test and models folders.

Once you're set up, implement the following classes **using TDD**. Remember to refactor your code once you have a **green** test.

## The Booking Class (25%)

An instance of this class represents a holiday booking made by an employee. Bookings can be authorized by a manager. The class should expose the following interface:

```
booking = new Booking(new Date("2018-09-01"), new Date("2018-09-05"))
booking.startDate //=> Date object for "2018-09-01"
booking.endDate //=> Date object for "2018-09-05"
booking.numberOfDays() //=> 5
booking.isAuthorized() //=> false
booking.authorizedBy() //=> null
booking.authorizedOn() //=> null
booking.authorize("Mr Boss Man")
booking.isAuthorized() //=> true
booking.authorizedBy() //=> "Mr Boss Man"
booking.authorizedOn() //=> Date object for today's Date
booking.authorize("Mr Boss Man Again", new Date("2018-07-01")) // This
function takes an optional argument representing the date it was
authorized on.
booking.isAuthorized() //=> true
booking.authorizedBy() //=> "Mr Boss Man Again"
```

```
booking.authorizedOn() //=> Date object for "2018-07-01" (the date
provided)
```

## The Employee Class (25%)

This represents an employee of the company and should expose the following interface:

```
employee = new Employee("E123", "joe bloggs", "joe@bloggs.com", 25)
employee.payrollNo //=> "E123"
employee.name //=> "Joe Bloggs" (note the capitalization)
employee.email //=> "joe@bloggs.com"
employee.bookings //=> []
employee.holidayAllowance //=> 25
employee.bookings = 'nonsense' //=> Raise Exception to prevent
overwriting (no need to write a test for this)
employee.daysRemaining() //=> 25
employee.daysBooked() //=> 0
employee.daysBookedAndAuthorized() //=> 0
employee.makeBooking("2020-09-01", "2020-09-05") //=> a Booking object
with these start/end dates.
employee.makeBooking("2018-01-01", "2018-01-05") //=> a Booking object
with these start/end dates.
employee.daysRemaining() //=> 15
employee.daysBooked() //=> 10
employee.daysBookedAndAuthorized() //=> 0
employee.futureBookings() //=> Array of all future bookings
employee.pastBookings() //=> Array of all past bookings
employee.futureBookings()[0].authorize("Mr Boss Man") // Authorise a
booking as before.
employee.daysBooked() //=> 10
employee.daysBookedAndAuthorized() //=> 5
```

${\tt employee.futureBookings(true)}$	/ /=>	Only	include	authorize	d bookings
<pre>employee.pastBookings(true) /</pre>	//=> Or	nly ir	nclude a	authorized	bookings

#### **END OF ASSIGNMENT**

#### **Submission**

All submission is via GitHub Classroom.

- Part One must be submitted as a PDF document or Markdown file, placed in the part1 directory.
- Part Two must be submitted as a **PDF document**, placed in the part2 directory.
- All code for *Part Three* should be placed in the part3 directory.

#### **Notes**

All your deliverables should be high-quality. This means that your submissions for part one should be well-formatted and easy-to-read (remember – this is a business document) and your code should be as clean and well-organised as you can manage.

- Before starting a new part, read the whole specification and think about the problem as a whole. Spend some time planning your approach before diving into the solution.
- Once you've completed all three parts, go back and check your tests for Parts *Two* and *Three* are there any more tests you should add?
- Double-check that your tests for Part *Three* run green before submitting.