

Assignment 2 Marking

The assignment is worth 30 marks (and 30 percentage points to your final grade).

Firstly, it will be hard not to make your application conform to REST principles – that is how the Web works after all. So I will not be checking this.

Business Logic and functionality

[8 marks]

Including how you organize user/customer and flight information. In particular, it is expected that you use actual dates and not just days of the week.

Ease of Use

[8 marks]

A suitable landing page.

The ability for a user to conveniently browse the data for flights between two centres on (or between) selected dates.

Presentaion of a summary/invoice page when making the booking.

Presentation

[8 marks]

Output formatted in an attractive manner. You don't need to go overboard with flashy graphics, but you should do more than just show plain text or vanilla HTML.

Anything else

[6 marks]

This is left open ended so that those who like to use some initiative are rewarded over those who just do the absolute minimum.

Submission/deployment

It will not be necessary to depoly your application on the Heroku cloud (there are some limitations on that platform).

You will be asked to submit a Docker image. I will set up an internal server here and submission system. Detailed deployment instructions will follow.

In the meantime, the important thing is to make sure that you can run your application as a Docker container.