Articles API

The goal of the exercise is to define an API using MongoDB and Node.js. The API is about generating a CRUD for articles: create, read, update and delete articles.

Goal: Implement methods 'save, 'search' and get articles, as well as 'upload-image' and 'get-image'.

- The 'save' method is done via HTTP POST and saves an article into the database:
 - O POST: https://peaceful-castle-35086.herokuapp.com/api/save?title=Second article&content=Content Second article
- HTTP methods for GET, PUT and DELETE for getting, modifying or deleting an article:
 - O GET https://peaceful-castle-35086.herokuapp.com/api/articles/
 - O GET https://peaceful-castle-35086.herokuapp.com/api/article/5e9fa7563821a10004b71659
 - O PUT https://peaceful-castle-35086.herokuapp.com/api/article/5e9f9af37c213e39c43dce61
 - O DELETE https://peaceful-castle-35086.herokuapp.com/api/article/5e9ffe44cc1cfa000499923a
- HTTP GET method to search an article:
 - o https://peaceful-castle-35086.herokuapp.com/api/search/Second
- HTTP POST method for uploading an image:
 - $\begin{array}{ll} \circ & \underline{\text{https://peaceful-castle-35086.herokuapp.com/api/upload-image/5e9fa7563821a10004b71659}} & \underline{\text{with query params: file0: {image})} \end{array}$
- HTTP GET method for getting an image:
 - o https://peaceful-castle-35086.herokuapp.com/api/get-image/beach.jpg