Node.js: Independent Exercise # 1

## Node.js site REST API (30 p.)

Create a REST API for your app (for example music / sports / project database)\*

- 1. Your API should have \*atleast 5 routes\*, defined in table below
- Send response as JSON, handle errors properly, send status codes to client!
- Feel free to implement more routes as well. (10 Points)
- 2. Use Mongoose in your API DB queries (5 Points)
- 3. Test your API with POSTMAN or CURL(5 Points)
- 4. Publish your app in Azure, Vercel or similar hosting service. (5 Points)
- 5. Source code should be found in GitHub. Comment your code! Provide README in the repository with URL:s and other info.(5 Points)

API should respond to the following HTTP requests:

HTTP VERB	URL	OPERATION
GET	http://myapp.com/api/getall	Return all documents in collection
GET	http://myapp.com/api/:id	Return one item with the given id
POST	http://myapp.com/api/add	Create a new document in the collection
PUT/PATCH	http://myapp.com/api/update/:id	Update the document with the given id
DELETE	http://myapp.com/api/delete/:id	Delete the item with the given id

.