

## 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