

## Node.JS

### Ex - Web Service With MongoDB

1. Create a MongoDB Database called **moviesDB** with **movies** collection with the following structure:
  - `_id` (managed by the DB)
  - `name` (String)
  - `director` (String)
  - `premieredYear` (Number)
2. Create a RESTful Web Service for working with that collection (with Mongoose).
3. Check your service with Postman.
4. Create a full-stack application by creating a client with HTML with the following:
  - A Table with all the data.
  - A Form to create/update data.
  - A list with the movies' names that can be deleted.