

NODE.JS test

Create a simple API to return tennis player stats using Node.Js

The first three tasks should take you about an hour.

Feel free to do the bonus task.

What we're looking for

- Clean & readable code
- Unit tests

Requirements

- Create a new public repo in github / gitlab
- Complete the tasks in node / javascript
- Create the project from scratch (avoid boilerplates / starter kits)
- Do not add more functionality than what is requested
- Provide a README on how to run and test your app
- Don't include the word acadomia to avoid future candidates finding your test 😊
- Send us the link to your repo

Tasks

For completing the following tasks, use the following dataset:

- <https://alivebyacadomia.github.io/headtohead.json>

Task 1

Create a GET /players endpoint returning all the players (by requiring the headtohead.json listed above). The list must be sorted by player id.

Task 2

Create a GET /players/<id> endpoint to return a single player matching id <id>. Return a 404 if no player is matching.

Task 3

As the players data changes from time to time, change your code so that the players are fetched from the following end point for every API call:

- <https://alivebyacadomia.github.io/headtohead.json>

Task 4 (bonus task)

Deploy your project to the cloud.