

# Technical Review - Backend Developer

Version 1.0

---

The goal of this test is to review your skills as a Backend Developer with a challenge that reflects the kind of work that you would do in Fitback. Along with this document, you should also receive a compressed file including an API specification that you will need in order to solve the challenge.

## Instructions

1. Write a script that loads into a database all the songs from a list of Artist's IDs (received by parameter) from Spotify's public Web API.  
<https://developer.spotify.com/documentation/web-api/>.
2. Implement all the endpoints described on the included API specification (api.html).
3. Add pagination to the /songs endpoint that returns the list of songs from the artist. Update the API specification to reflect the changes made to the API.

## Considerations

- You have 7 days to complete this test, starting from the date you receive this document on your email inbox.
- The challenge must be resolved using NodeJS. You are free to use any libraries or frameworks that you like.
- Include clear and detailed instructions of how to run/compile the application, the script for import the data and the requirements/dependencies to run the project.
- The database engine must be a SQL-compatible (relational). You can use PostgreSQL, MySQL, MariaDB or SQLite.
- In case of need any scripts or schemas to initialize the database, please don't forget to include them.

- The API specification is documented using the RAML 1.0 standard (<https://raml.org>). To generate the HTML you can use the *raml2html* tool (*npm i -g raml2html* to install it, and *raml2html -i api.raml -o api.html* to generate the new HTML file).
- Please **do not upload your code to a public repository**. You can use a private repository or send a zip file containing the source code.