## Ready Set Go 🚀

<b>~</b>	Prepare a postman collection for <u>API</u> calls.
	Optionally try to create API spec from Postman
	or look for API spec on API website
	Prepare an Excalidrawing for simple design of the website both web and bile and maybe mobile first
<b>~</b>	Include postman collection into the assignment.
	Mention it in the readme.md as well
<b>~</b>	Include this checklist and excalidrawing into assignment
<b>~</b>	Refactoring
<b>~</b>	Go-through each line introduced
<b>~</b>	Make sure there is no comments
<b>~</b>	Make sure there is no missing typing
	✓ Make sure there is no any
<b>~</b>	Unit tests
•	Go through all the items inside notes of job description

- ✓ Please keep in mind that we use VueJS in ABN AMRO. Preferably, you complete this assessment using this framework.
- ✓ Application must be responsive and mobile friendly
- Please keep the leverage/use of scaffolding tools, boilerplate templates, plugins etc. to a minimum. We don't expect you to create things from scratch but, we also would like to see your own creation
- Please create a readme file that explains your architectural decisions (E.G. why did you choose a specific framework) and make sure you include instructions on how to run your solution, add details about NodeJS version being used and NPM.

- Please include unit tests
- ✓ Please check that application is running and there are no console errors before sending it to us
- ✓ Please make sure that the UI is simple yet eye-catching
- Please feel free to include more features other than the few mentioned above.
- You may notice there is no endpoint in the TVMaze API that cleanly returns shows by genre. However, the "Show index" endpoint should contain the data you need.

## **Acceptance Criteria**

- ✓ I would like to see TV shows
  - ✓ Horizontally
  - to be categorised and showed based on genres
  - should be sorted by rating
- When I select a show
  - I should be able to redirected to a detailed screen that provides comprehensive information about the show
- ✓ I would like to search through the shows by show name