

PROJECT NAME: JavaScript Companion Website (BackEnd)

PORJECT BRIEF:

As a junior developer, you are asked to create a BackEnd to one of your colleagues' FrontEnd projects.

The project is a one page website for observing a selection of events in JavaScript. However, the website will be expanded in the coming months and therefore requires a BackEnd that can support future growth.

Your colleague requires you to build a structure with the microframework Flask. This structure **must** be able to support the following:

- Minimum of 5 different web pages.
- Both CSS and JavaScript (linked to all available pages).
- Basic 404 Error-Handling
- Redirect for extensions: '/javascript', '/js' and '/home'.
- Admin extension for a separate administration page.

BONUS CRITERIA:

Your colleague has often complained that repeatedly copying and pasting links, and shared elements across web pages is a nightmare. This has even lead to minor errors which required extended debugging in order to find and fix.

 Add additional support to improve this process (or replace it altogether).

REQUIREMENTS:

You are not allowed to alter the content of any HTML, CSS or JavaScript files. However, you are allowed to update links and/or add templating.