

Coding challenge- UI component

Thanks for taking the time to complete the Nando's coding challenge!

The brief

Imagine you are contributing to a suite of internal UI components used by other developers. Implement a Modal based on the designs provided on [this Figma link](#).

Use of React with Typescript is preferred. The component itself must be an original work and not adapted or based on solutions from a third party, however use of helper libraries for specific functions is permitted if justification is given.

The styling method is up to you - use plain CSS, a pre-compiler such as SCSS or your preferred CSS-in-JS solution.

Considerations

- Recommended time: 4 hours
- Match the design as closely as possible
- Highlight any workarounds, compromises or assumptions you needed to make
- This does not need to be production-ready providing you note any further improvements you would make and/or items you would need to address in future iterations given more time
- Show both the Modal as it comes by default and the recommended way a consumer would implement your Modal; make clear choices about what is prescribed and what the consumer would be expected to handle
- Account for accessibility, implement solutions where practical or make it clear what you would do given more time
- Make the API for consumers clear

Submission

We love Github, so a link to a repository on your personal Github account is our preferred method of submission.

Please ensure your submission includes instructions for setting up and running your application.