## Nasnav interview task

The task is to implement this design in react following these rules:

- File types should be js + jsx + scss.
- Folder structure:
  - public/images for static images.
  - o src/images for dynamic images (dummy data images).
  - o src/services for api calls (dummy data for the test).
  - o src/components for other react components.
  - o src/pages for router pages.
- Data should be passed via props or returned by an api.
- Should depend on two colors in css variables ( --primary-color , --secondary-color ).
- Should use lazy loading at least at one component.
- Shouldn't use hooks.
- Shouldn't use redux.
- The only required functionality is "add to cart".
- add to cart functionality can be divided in 2 cases:
  - Empty cart:
    - Cart icon should have a badge containing o when cart is empty
    - Clicking on the top cart icon should show the empty cart dropdown
  - Non empty cart:
    - Cart icon should have a badge containing the number of cart items
    - Clicking on the top cart icon should show cart items dropdown
  - In both cases Pressing the "Add to cart" button should increment the items at cart by quantity.
- Task should be delivered as a github public repository and deployed to github pages...