Shopping cart (step by step):

* contentful
* font awesome
* HTML, CSS
  + responsive
  + header + icons
  + background image
  + products
    - add cart button
  + cart(visible, hide)
    - remove button
    - clear cart button
    - increase, decrease products
* app.js
  + variables (buttons, icons etc. + arrays)
    - shopping cart icon
    - cart items
    - add cart button
    - close cart button
    - remove item
    - increase
    - decrease
    - item amount
    - cart total
    - clear cart button
    - cart array
  + product and ui class
  + local storage
  + eventlistener (DOM loaded) – calling the functions
  + getting the datas – product class
  + ui class
    - display the product
    - get cart buttons - eventlistener
      * get product from products
      * add product to the cart
      * save cart in the local storage
      * set cart values
      * display cart items
      * show the cart
    - set cart values
    - add cart items
    - show cart
    - hide cart
    - setup APP
    - populate cart
    - cart logic
      * clear cart button
      * cart functionality
        + remove, increase, decreas
    - clear cart
    - remove item
    - get single button
  + local storage class
    - save product
    - get product
    - save cart
    - get cart

Js:

* map() – create a new array(callback function)
* async, await
* forEach()
* spread operator (arrays)
* dataset
* find()
* appendChild()
* classList
* contains()
* filter()
* localStorage.setItem(), localStorage.getItem()
* .then()

CSS:

* :root + variables
* z-index
* border-radius
* text-transform
* letter-spacing
* transition
* grid-template-columns
* grid-column-gap
* grid-row-gap
* overflow (image)
* transform
  + translateX
* opacity
* @media screen