

```
console.log
  Checking product item 1/20

    at Object.<anonymous> (__tests__/lab8.test.js:26:13)

console.log
  Checking the "Add to Cart" button...

    at Object.<anonymous> (__tests__/lab8.test.js:49:13)

console.log
  Checking number of items in cart on screen...

    at Object.<anonymous> (__tests__/lab8.test.js:67:13)

console.log
  Checking number of items in cart on screen after reload...

    at Object.<anonymous> (__tests__/lab8.test.js:85:13)

console.log
  Checking number of items in cart on screen...

    at Object.<anonymous> (__tests__/lab8.test.js:119:13)

console.log
  Checking number of items in cart on screen after reload...

    at Object.<anonymous> (__tests__/lab8.test.js:138:13)

console.log
  Checking the localStorage...

    at Object.<anonymous> (__tests__/lab8.test.js:159:13)
```

PASS __tests__/lab8.test.js (27.69 s)

Basic user flow for Website

- ✓ Initial Home Page – Check for 20 product items (421 ms)
- ✓ Make sure <product-item> elements are populated (2532 ms)
- ✓ Clicking the "Add to Cart" button should change button text (417 ms)
- ✓ Checking number of items in cart on screen (5647 ms)
- ✓ Checking number of items in cart on screen after reload (4557 ms)
- ✓ Checking the localStorage to make sure cart is correct (28 ms)
- ✓ Checking number of items in cart on screen after removing from cart (5918 ms)
- ✓ Checking number of items in cart on screen after reload (4745 ms)
- ✓ Checking the localStorage to make sure cart is correct (40 ms)