async function f1 === SPECIALITY --- we can write await within it !!!!

We can wait for a promise to resolve and then do something after it.

Spread Operator = ...varname

Basically it is used to copy !!!!

Shallow and Deep Copy !!!!

bootstrap = CSS library very widely used

We can link external boot strap CSS to our code and start using the classes provided in bootsrap

Understanding Bootstrap Grid

The **Bootstrap Grid** system is used to create **responsive design** through a series of rows and columns. There can be maximum of 12 columns in a row. The rows (.row) are placed under a .container (fixed-width) or .container-fluid (full-width) div.

The columns width can be defined for phones, tablets, desktops or larger screen by any of the following 4 class prefix:

	Extra small devices Phones (<576px)	Small devices Tablets (≥ 576px)	Medium devices Laptops (≥ 768px)	Large devices Desktops (≥ 992px)	Extra Large devices Large Desktops (≥ 1200px)
Max Container Width	None (auto)	540px	720рх	960рх	1140px
Class prefix	.col-*	.col-sm-*	.col-md-*	.col-lg-*	.col-xl-*

BOOT STRAP GRID -----

1	2	3	4	5	6	7	8	9	10	11	12
- 1	_	•	•	_	•	-	•	_			

Get started with Bootstrap · Bootstrap v5.2 (getbootstrap.com)

Bootstrap and React -----

npx create-react-app bootstrap-react

add the link of bootstrap to index.html use <div className="" >
