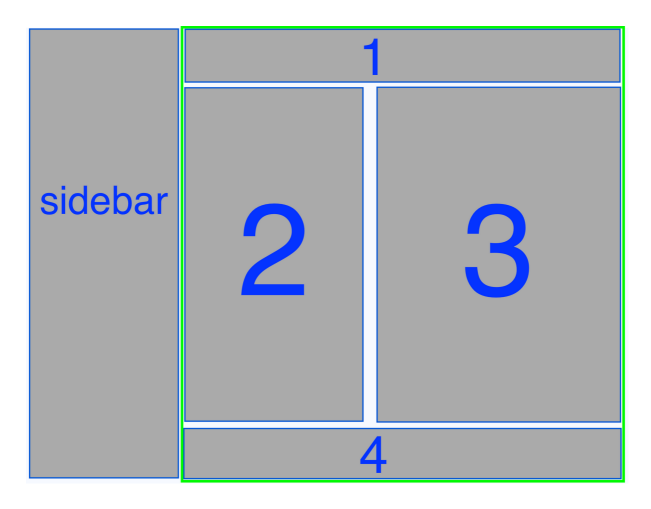
Test

1. Grid component (sidebar is not important)

```
In several places throughout the application,
components that are different in content but identical in placement on the screen
are used (1, 2, 3, 4). the task is to make 2 components that render their content
in the form of this grid while keeping the repeating styles / code as small as
possible
customer details.
component slots:
1 - personal details (firstName and lastName),
2 - to do list (just ngFor by an array of strings),
3 - suggestions (3x4 grid of some pictures),
4 - contact details (phone number and mail)
account details. component slots:
1 - legal information (passport number and avatar),
2 - transaction history (a plate with the columns "currency", "amount", "date"),
3 - settings (a couple of three toggle buttons, for example,
about setting notifications ( mail, desktop, sms)),
4 - support (a feedback form with two fields:
mail for sending a response and a problem message)
```

Test 1



2. Dynamic form

```
There is a form for checking certain documents, which consists of the following fields:

radio group "already sent" / "not sent yet"

if "already sent" was selected, the following fields appear in the form: file input for document upload (required) send date input (required) comment (optional)

if "not sent yet" was selected, other fields appear in the form: an input with hints for the passport number (an array of passport numbers can be stored right there in the hardcoded component) typed 321 and you get a dropdown with options 321456 and 321897 (required) radio group with options "urgent" / "not urgent" (required only if "urgent" was selected in the radio group above)
```

3. Reusable component "button"

Test 2

```
Create a button component

Set the primary color, at your discretion

Implement the option of three templates

1.large button 20x80
2.medium button 15x50
3.small button with rounded sides 10x40

Set hover effect

Set the style for disable mode

Implement option "emit"
```

4. Implement tests for button component*

Test 3