All tests should be made on <https://codesandbox.io> using react (Enter on the site and click on blue cube)

1 - Create your own a contact chip component and style it.

<Chip avatar={'<https://goo.gl/imoVYg>'}>  
 ...  
</Chip>

2 - Create your own Card component and style it.

<Card image={'<https://goo.gl/vftjJz>'}>

...

</Card>

3 - Create your own Balloon component and style it.

1.1 - The Balloon component should receive an element, when mouse pointer is over the element, the balloon should appear, when mouse goes out of the element the balloon should hide.

1.3 - The Balloon component should follow the mouse pointer.

<Ballon referral={element}>  
 ...

</Ballon>

4 - Create your own Dropdown component and style it.

2.1 - Dropdown should receive the options, those options should be an array of objects.

2.2 - Dropdown should receive the option label, it is the option property that will be displayed on the dropdown itself.

2.3 - Dropdown should open when user clicks on the button and show the options.

2.4 - Dropdown should close when user clicks on the option

<Dropdown

options={[

{label: 'one', value: 1},

{label: 'two', value: 2},

{label: 'three', value: 3}

]}

label={'label'}>

**5- Share the link for the final code from codesandbox.io or put it on github**