

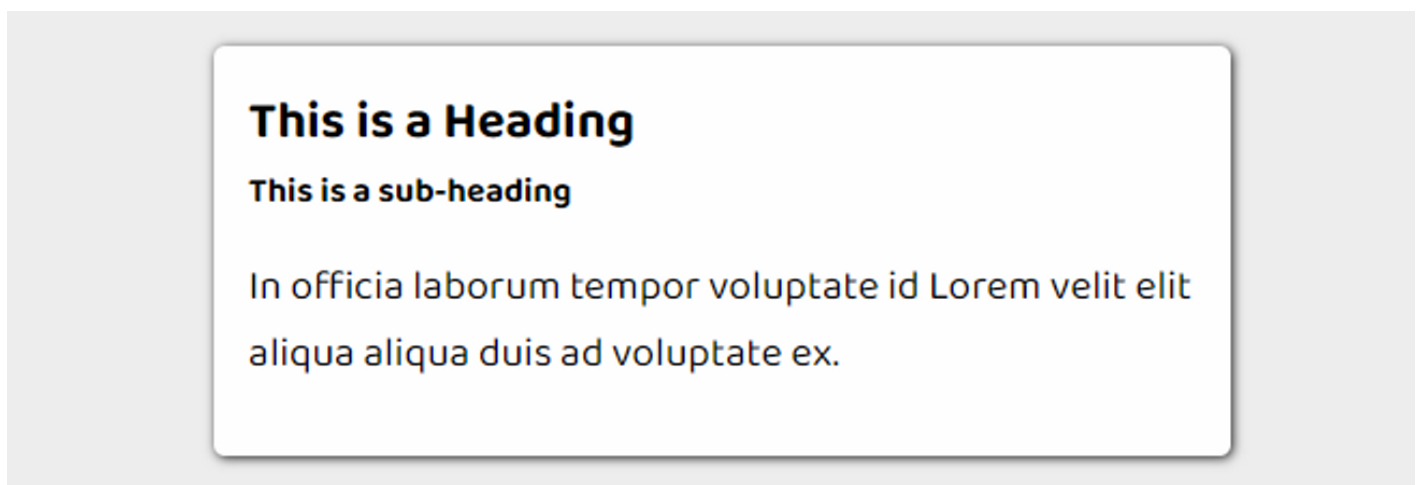
# CSS Practice Set 3

## Instructions:

1. Do these questions in a Vanilla JS template editor. You can use Vanilla JS CodeSandbox or REPL.
2. This set is about practicing CSS.
3. Minimum design dimensions are provided to you. You have to add other CSS properties on your own and make it look as close to the image given in each question.
4. Use Internal or External CSS to solve these. Do not write inline styles.
5. You don't need to do this in React JS.

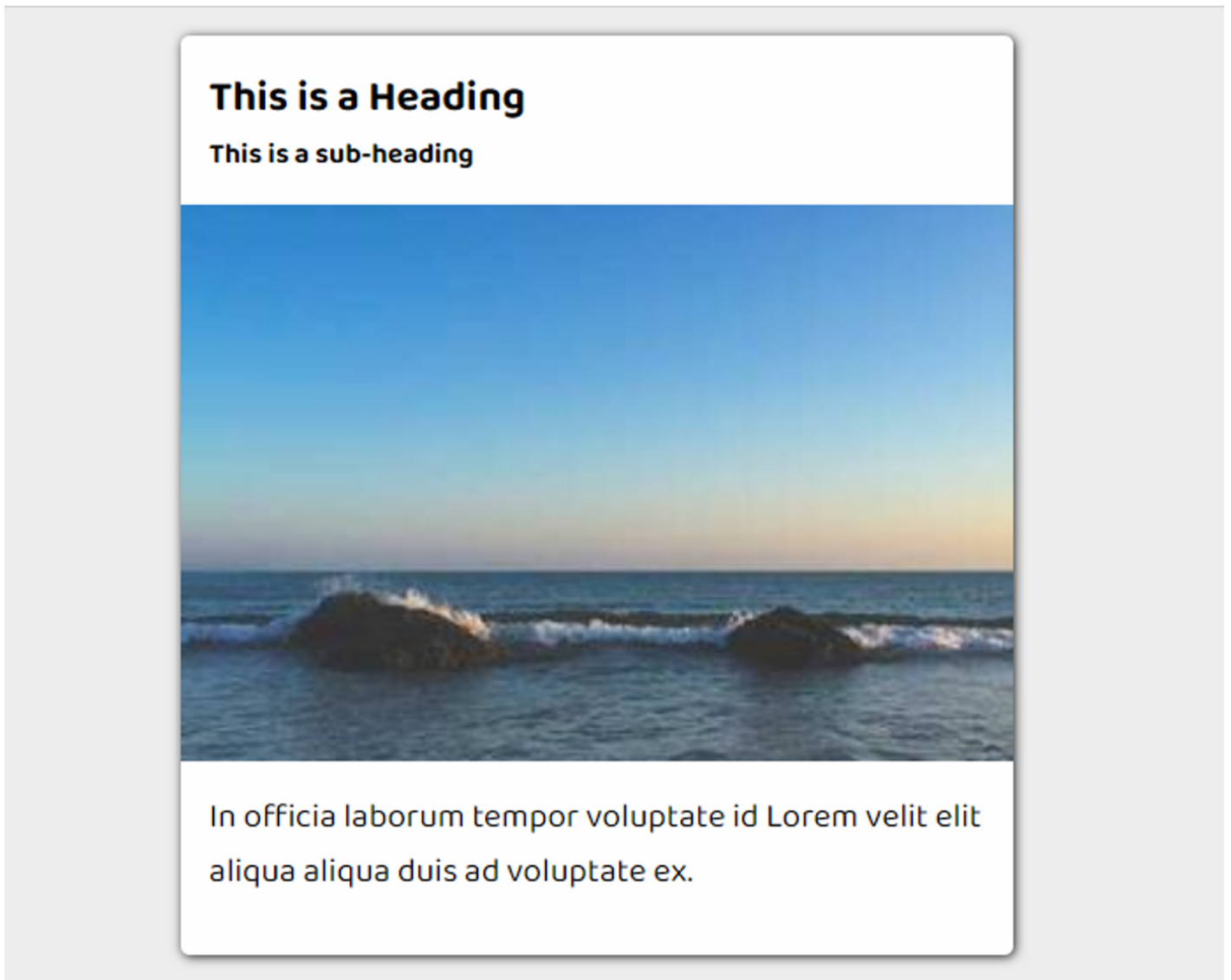
## Questions:

1. Create a card that includes a title, and a description. Position the title and description and left align them vertically.
  - a. The card can have a width of 400px.
  - b. You have to add other CSS properties on your own and make your card look closest to the image shown below. Use appropriate padding, and margin wherever required.

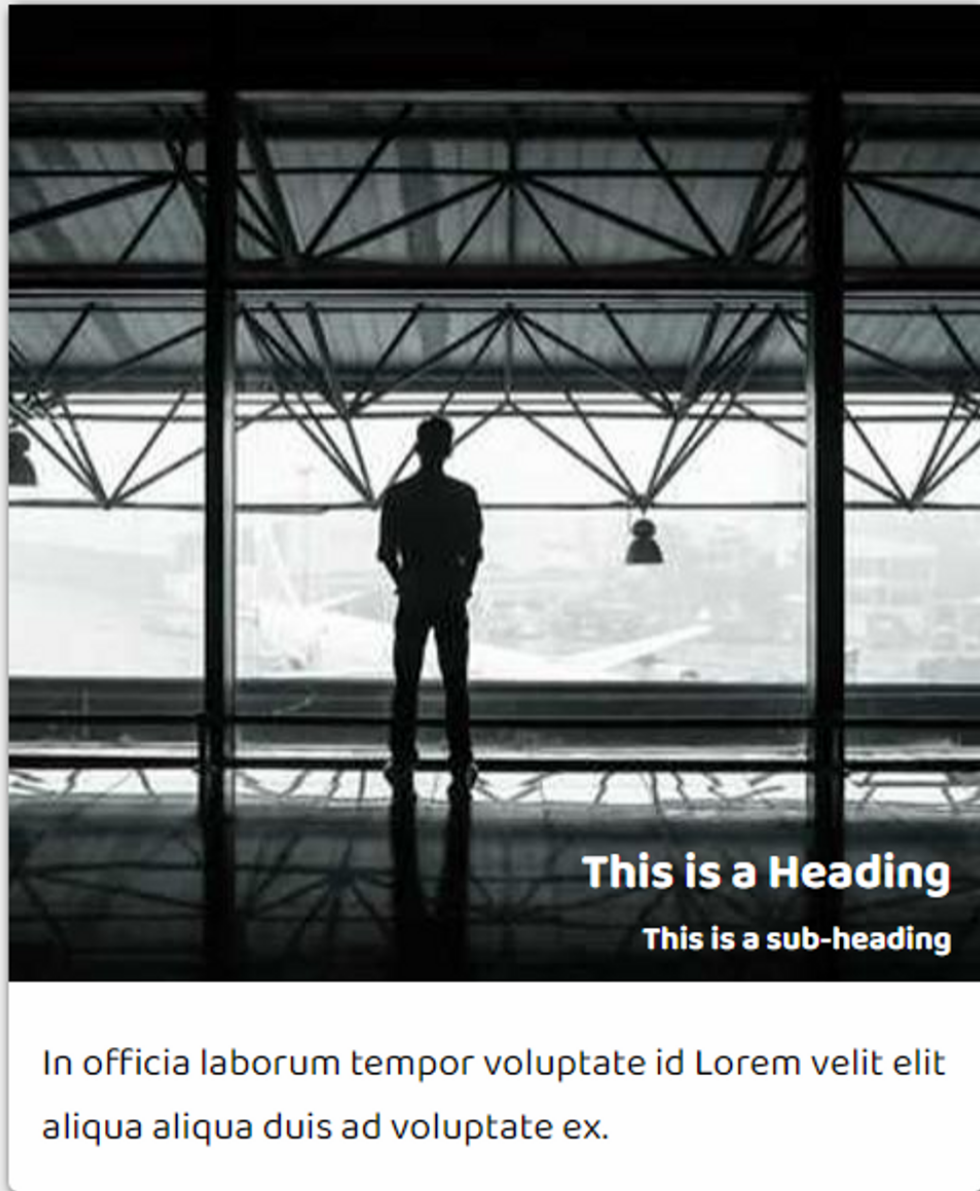


2. Create a card that includes a title, sub-title, image, and description. Position the title, subtitle, and description and left align them vertically.
  - a. The card can have a width of 500px.

b. You have to add other CSS properties on your own and make your card look closest to the image shown below. Use appropriate padding, and margin wherever required. You can use an image of your own choice or use: <https://picsum.photos/500/400>.



3. Create a card that includes a title, sub-title, image, and description. Position the title, and subtitle should be right aligned, and the description to be left aligned vertically.
- a. The image can have a width of 500px.
  - b. Text on the card image should be white in color and black in color when on white background.
  - c. You have to add other CSS properties on your own and make your card look closest to the image shown below. Use appropriate padding, and margin wherever required. You can use an image of your own choice or use: <https://picsum.photos/500/500>.



4. Create a card that includes a title, image, description, and button. Position the title, button, and description to the left.
  - a. The card should have a width of 450px.
  - b. You have to add other CSS properties on your own and make your card look closest to the image shown below. Use appropriate padding, and margin wherever required. You can use an image of your own choice or use: <https://picsum.photos/150/150>.

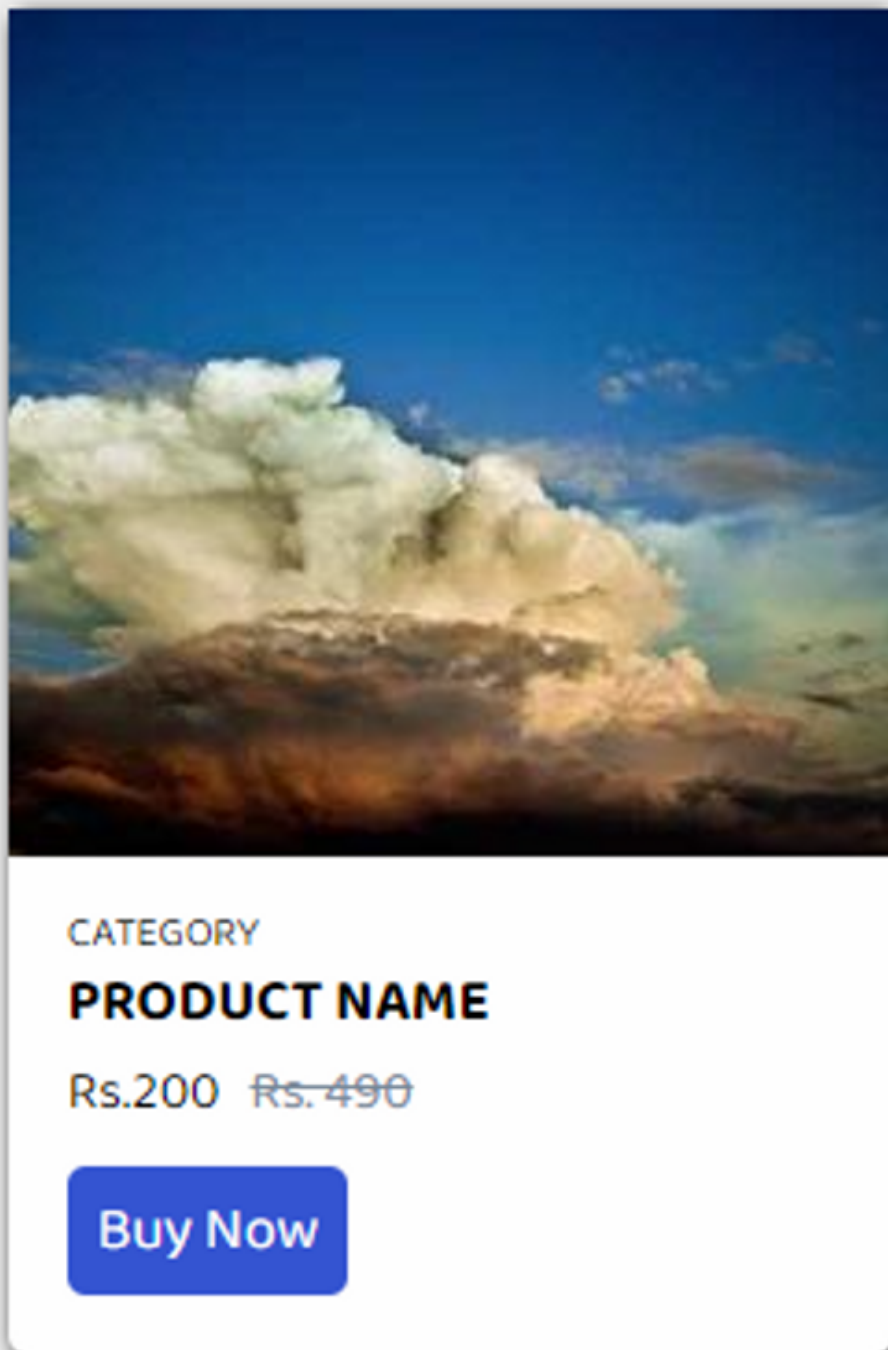
# Ducky

Lorem ipsum dolor sit amet consectetur  
adipiscing.

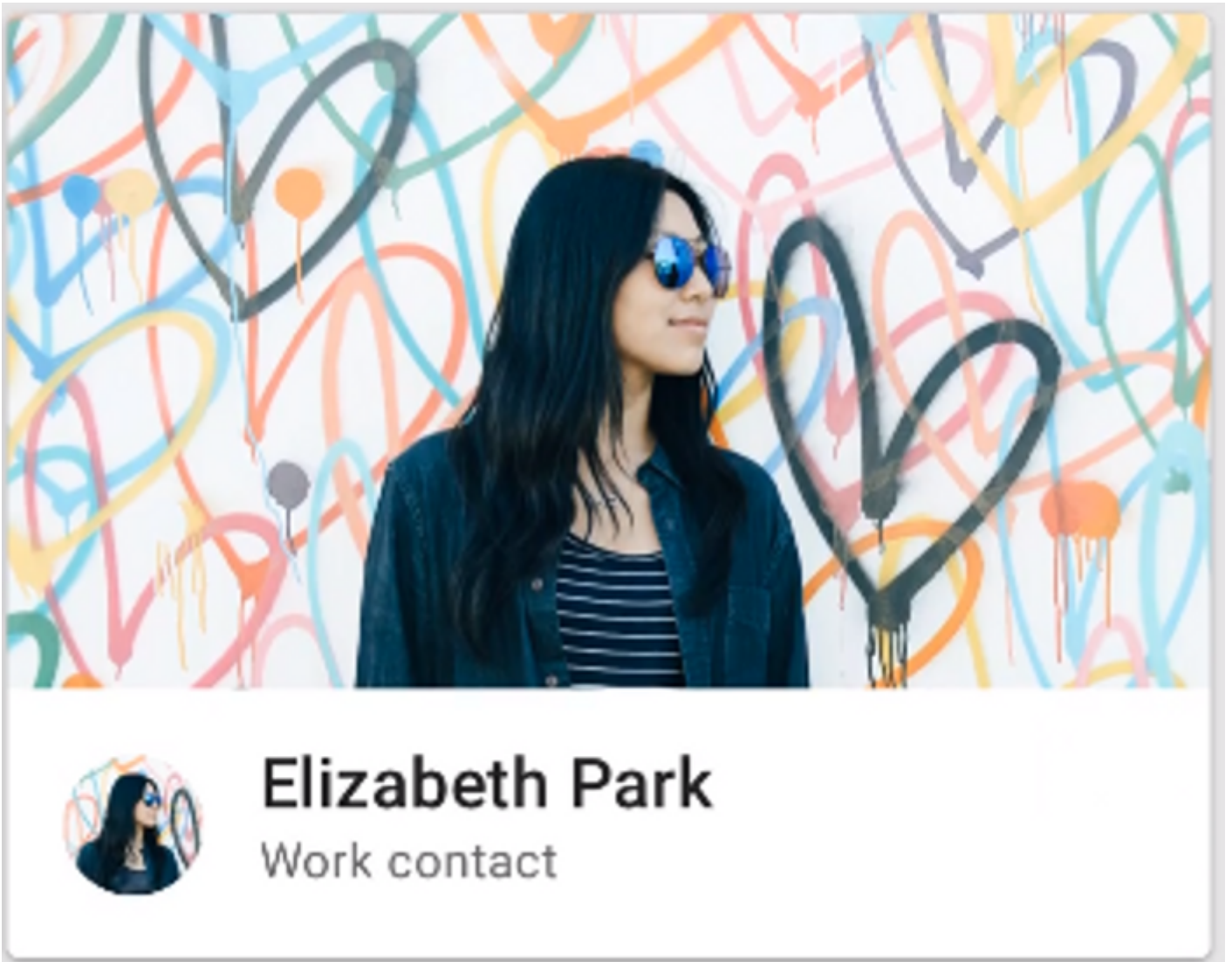
View



5. Create a card that includes an image, category, name, price, discount, and button. Position the text and the button to the left.
  - a. The card should have a width of 250px.
  - b. Dimensions of the image can be 250 x 250.
  - c. You have to add other CSS properties on your own and make your card look closest to the image shown below. Use appropriate padding, and margin wherever required. You can use an image of your own choice or use: <https://picsum.photos/250/250>.



6. Create a card that includes two images, a name, and description. Position the text to the left.
- The card can have a width of 350px.
  - You have to add other CSS properties on your own and make your card look closest to the image shown below. Use appropriate padding, and margin wherever required. You can use an image of your own choice.



7. Create a card that includes an image, name, price, description and button. Position the text to the left, the price to the right, and the button to the center.
- Adjust the height and width of the card and the image yourself.
  - You have to add other CSS properties on your own and make your card look closest to the image shown below. Use appropriate padding, and margin wherever required. You can use an image of your own choice.





## Raspberry waffle

\$12

Raspberries, milk, coconut oil, flour, eggs, lemon juice, syrup

**ADD TO CART**