

# Card Slider

## Objective

This exercise aims to build a component which displays content using the Card design pattern, according to the specs included. This component should show a fixed (configurable) number of cards at a time, and slide for more when the user clicks the arrow buttons.

## Keep in Mind

- No frameworks/UI Libraries are allowed, that means no Angular/Ember/React code. This is a plain HTML/CSS/JS exercise.
- The delivered code should include unit tests.
- The component should be reusable on different parts of the project / different projects.
- If transitions are used, make them as smooth as possible.

## ASSUMPTIONS

In order to get the dummy data for display on your component, use the server provided in this repo [<https://git.io/vPNAT>].

If you find any missing spec on the design attached, use your best judgment to implement it.

Proceed the same way if you think there is any missing feature/implementation detail.

## EXTRA FEATURES

Since the component is reusable, implement it in order to function properly and smoothly on mobile devices.

Try to keep the size of requests to the minimum.

Correctly handle the cases of small sets of data and large sets of data.



## We are Humans

WHAT WILL YOU FIND HERE

We act like humans, we talk like humans and we think like humans. And we call out anyone who does the opposite.

[Learn More](#)

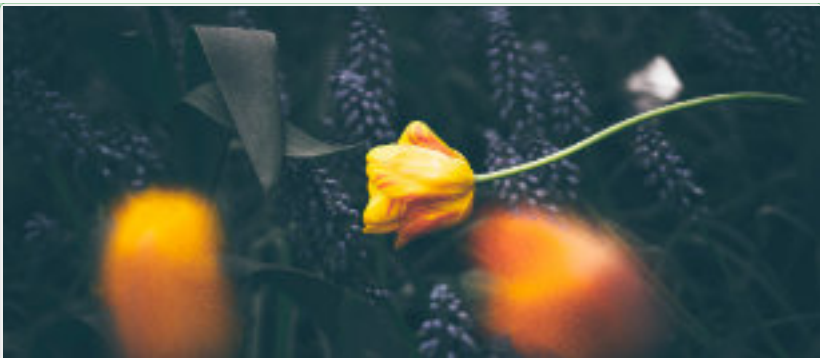


## We work together

WHAT WILL YOU FIND HERE

We insist on working collaboratively. No rockstars. No departments. The whole team owns the whole project, together.

[Learn more](#)



## We Change

WHAT WILL YOU FIND HERE

Nothing is scared. From our habits, to our rituals, to our environment. Change is a natural part of human life, and we prefer to embrace it.

[Learn More](#)



