



13:17



STM32 KB



STM32 KB is a free and open source project that provides a comprehensive set of tools and resources for developing STM32 microcontrollers. The project is designed to be a one-stop solution for all STM32 development needs, from hardware design to software development. It includes a wide range of tools, including a hardware design tool, a software development kit, and a comprehensive set of documentation. The project is also designed to be highly extensible, allowing users to add their own tools and resources as needed. This makes STM32 KB a truly versatile and powerful tool for STM32 development.

Start reading

Sign in

Sign up



13:17

Surname

First name

Address

Email address

Password

Confirm password

.....

.....

.....

.....

.....

.....

.....

☒

Accept AGB

<

Back

Submit

>

We can also
choose a
radiobutton
or a
checkbox

Question one:

not selected
selected
indeterminate
disabled

- ☐ not selected
- ☒ selected
- ☐ indeterminate
- ☐ disabled

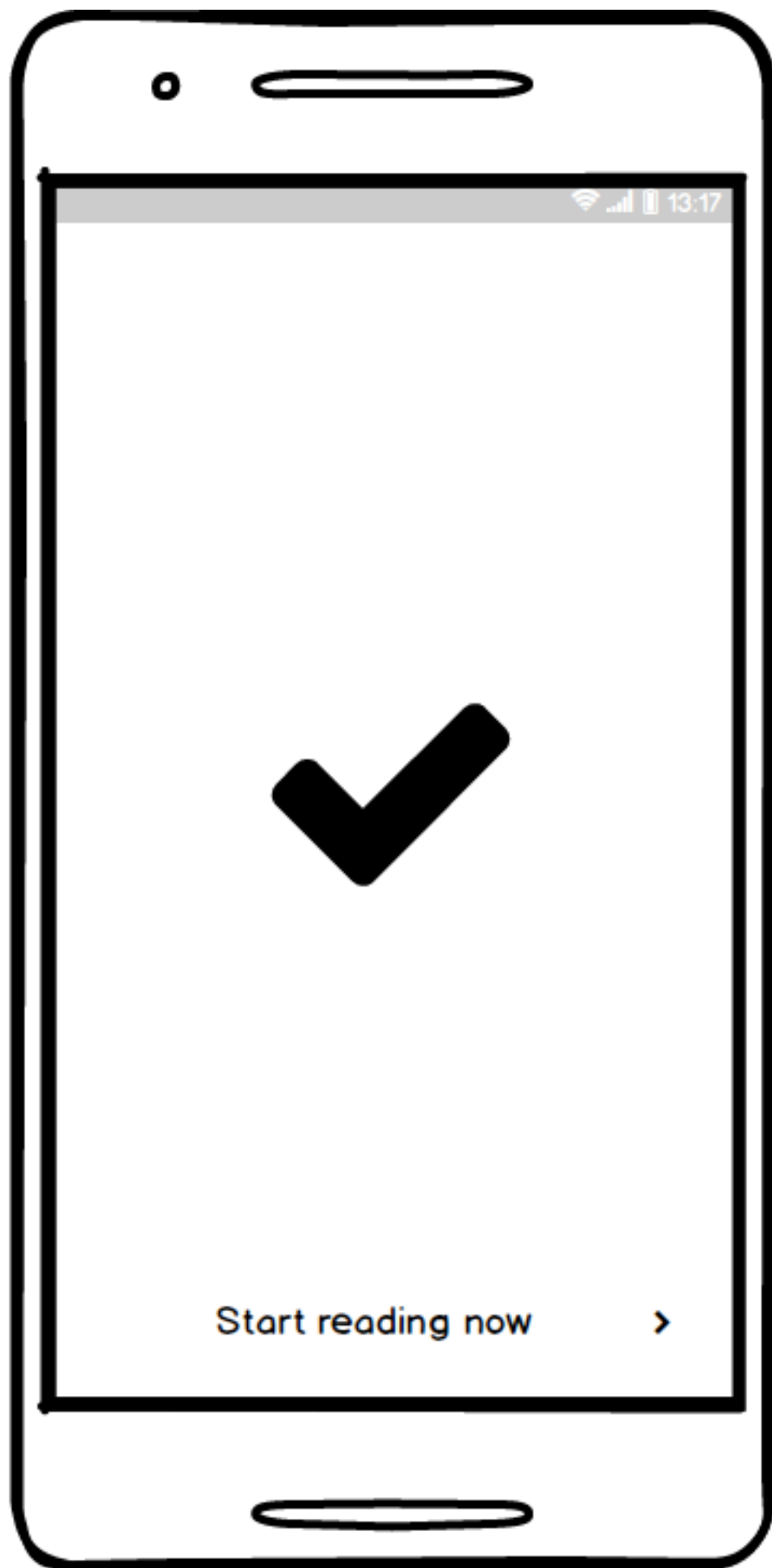
Question two:

selected
not selected
selected
not selected

- ☐ selected
- ☐ not selected
- ☒ selected
- ☐ not selected

< Back

Submit >

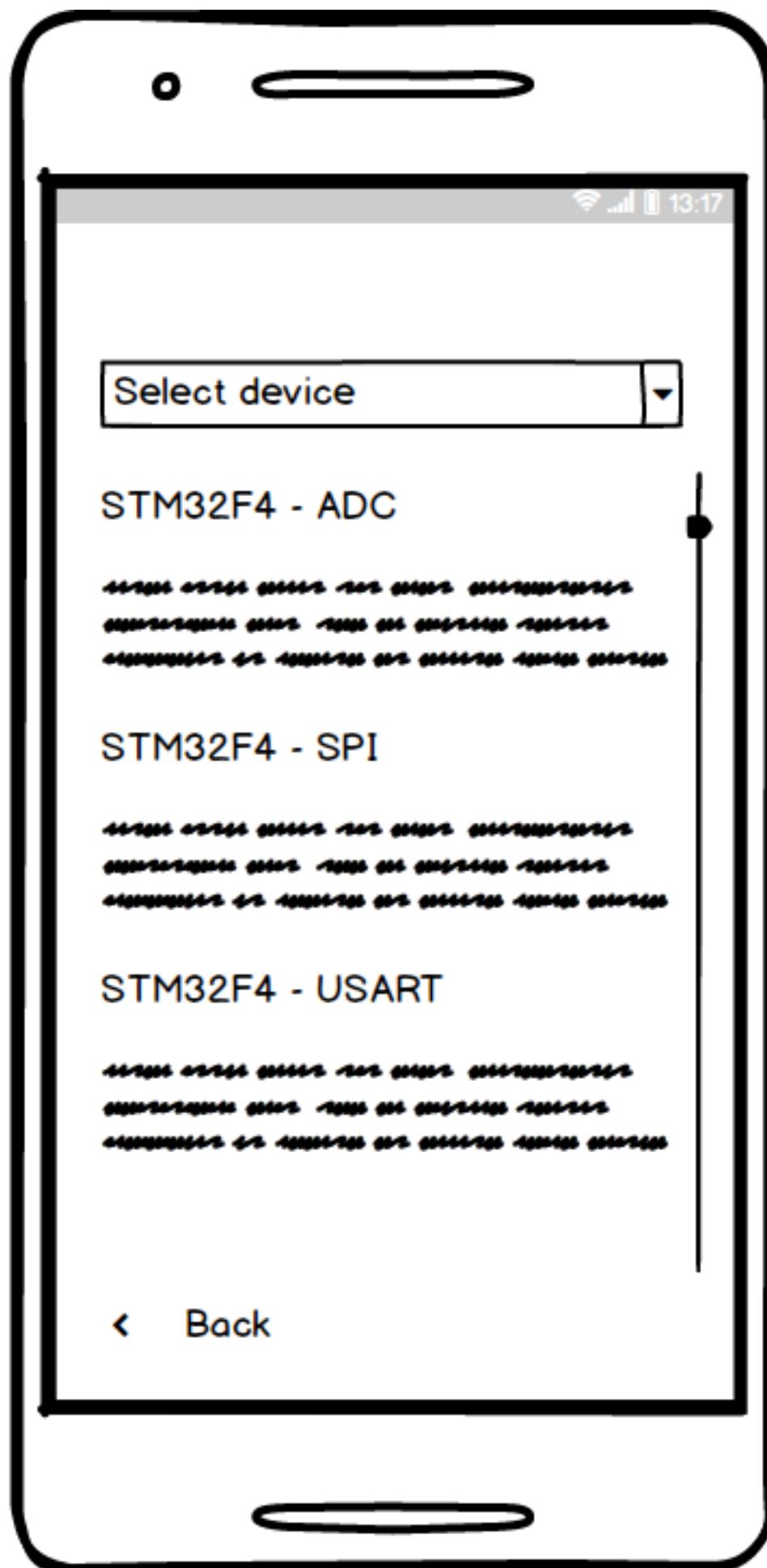


13:17

Username

Password

< Back Submit >



Select device

STM32F4 - ADC

```
uint8_t adc_data[1024];  
uint8_t adc_data[1024];  
uint8_t adc_data[1024];
```

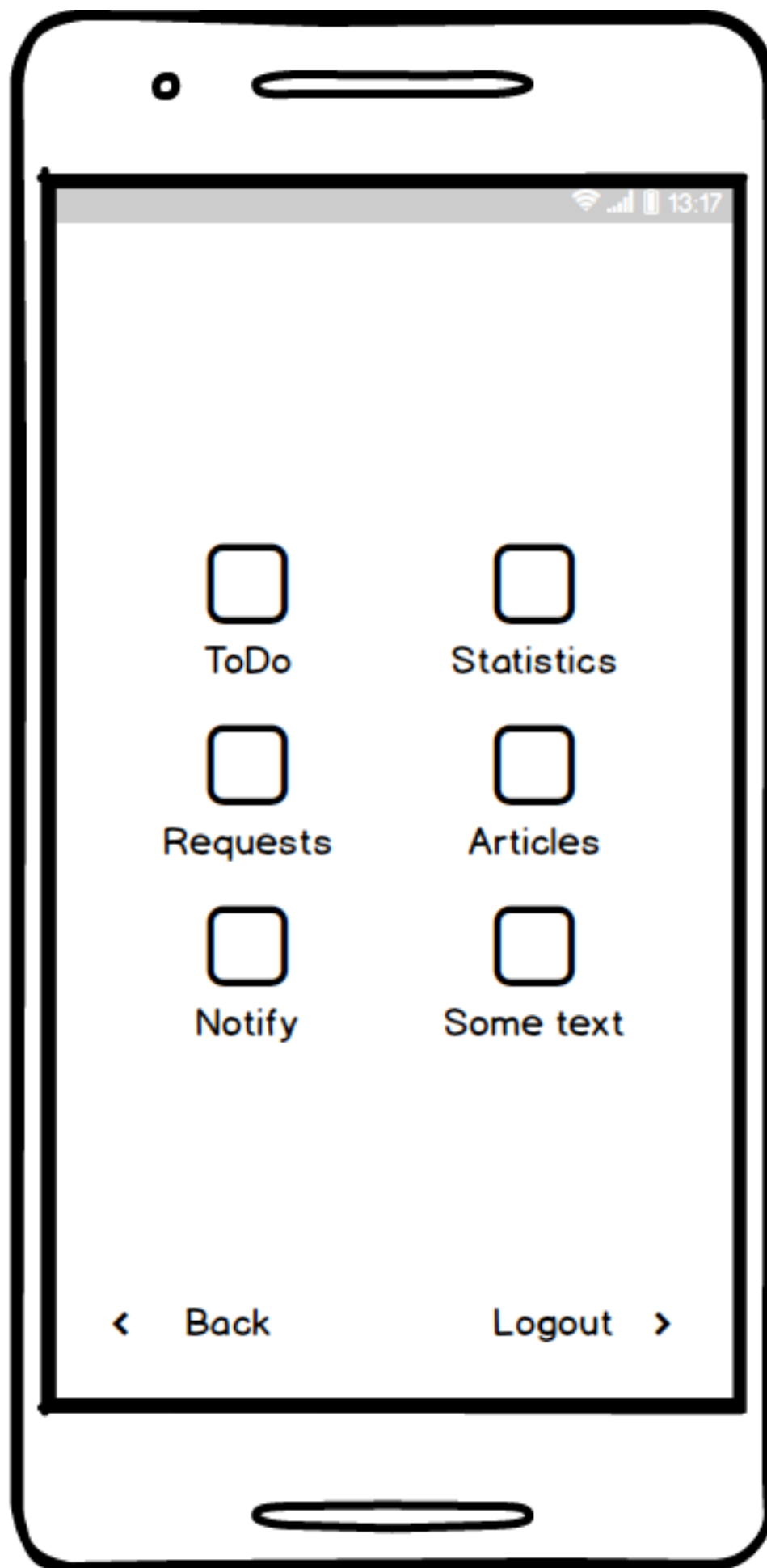
STM32F4 - SPI

```
uint8_t spi_data[1024];  
uint8_t spi_data[1024];  
uint8_t spi_data[1024];
```

STM32F4 - USART

```
uint8_t usart_data[1024];  
uint8_t usart_data[1024];  
uint8_t usart_data[1024];
```

< Back



Wi-Fi   13:17



ToDo



Statistics



Requests



Articles



Notify



Some text

< Back

Logout >

[< Back](#) [Next >](#)

File Edit Create View Help



A paragraph of text with an unassigned link.

A *second* row of text with a web link

[illegible][illegible]

Artikel
Auswahl

Submit

[< Back](#) [Next >](#)

File Edit Create View Help



A paragraph of text with an unassigned link.

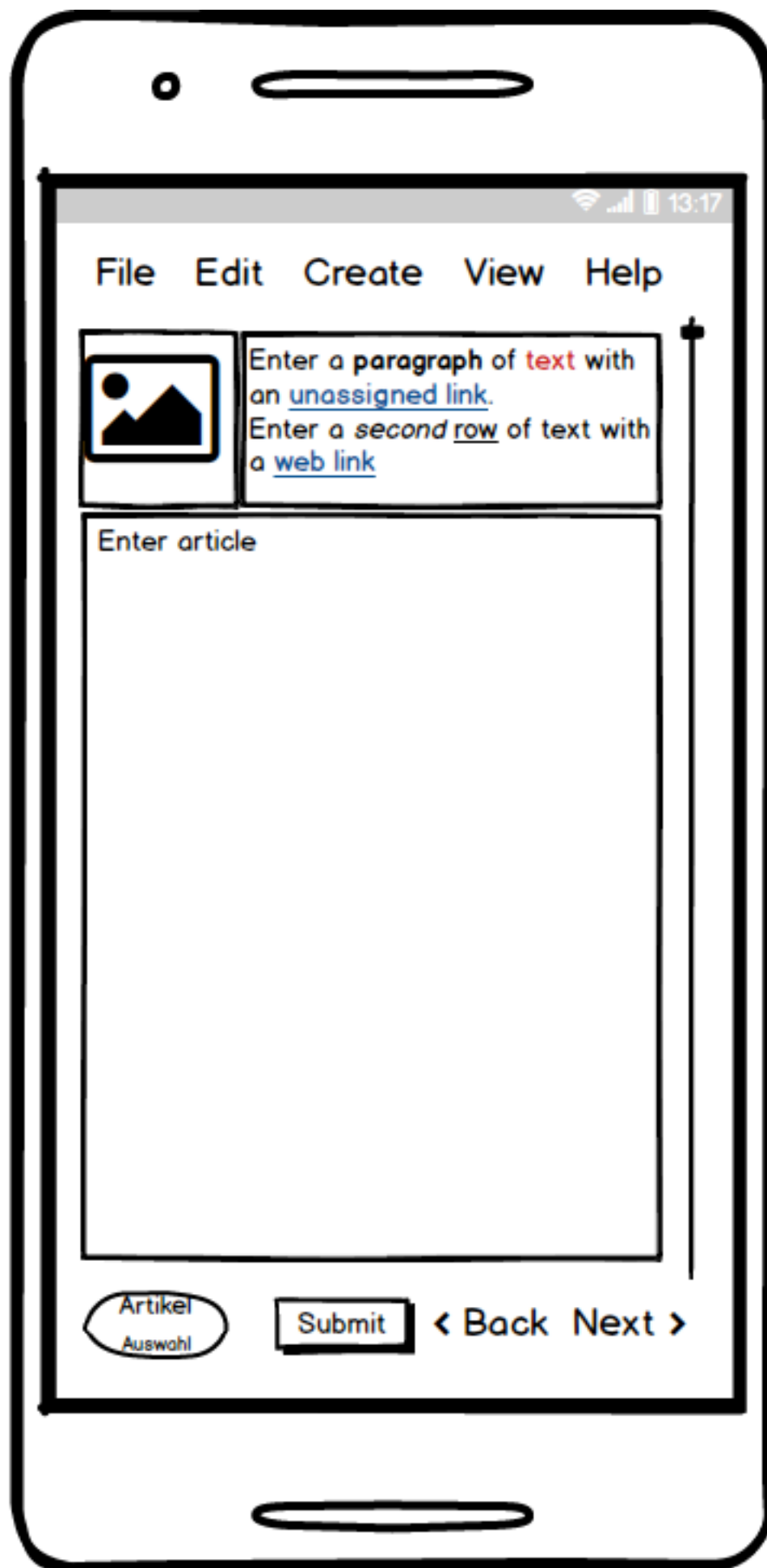
A *second* row of text with a [web link](#)

[illegible][illegible]

Artikel
Auswahl

Submit

[< Back](#) [Next >](#)



File Edit Create View Help



Enter a paragraph of **text** with
an unassigned link.
Enter a second row of text with
a web link

Enter article

Artikel
Auswahl

Submit

< Back Next >