

Porównanie

XAML = HTML

(opis wyglądu)

C# = JavaScript

(co się dzieje po kliknięciu)

Button + Click = zdarzenie

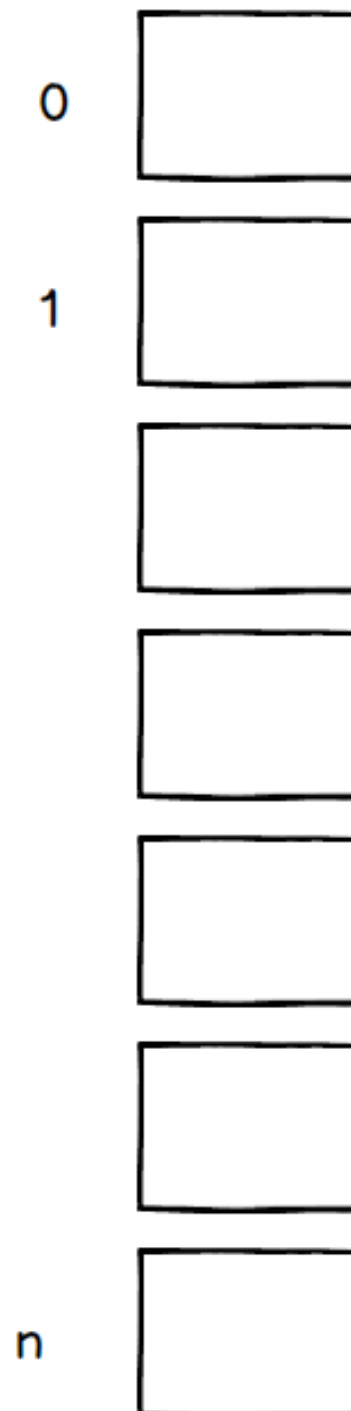
(interakcja z użytkownikiem)

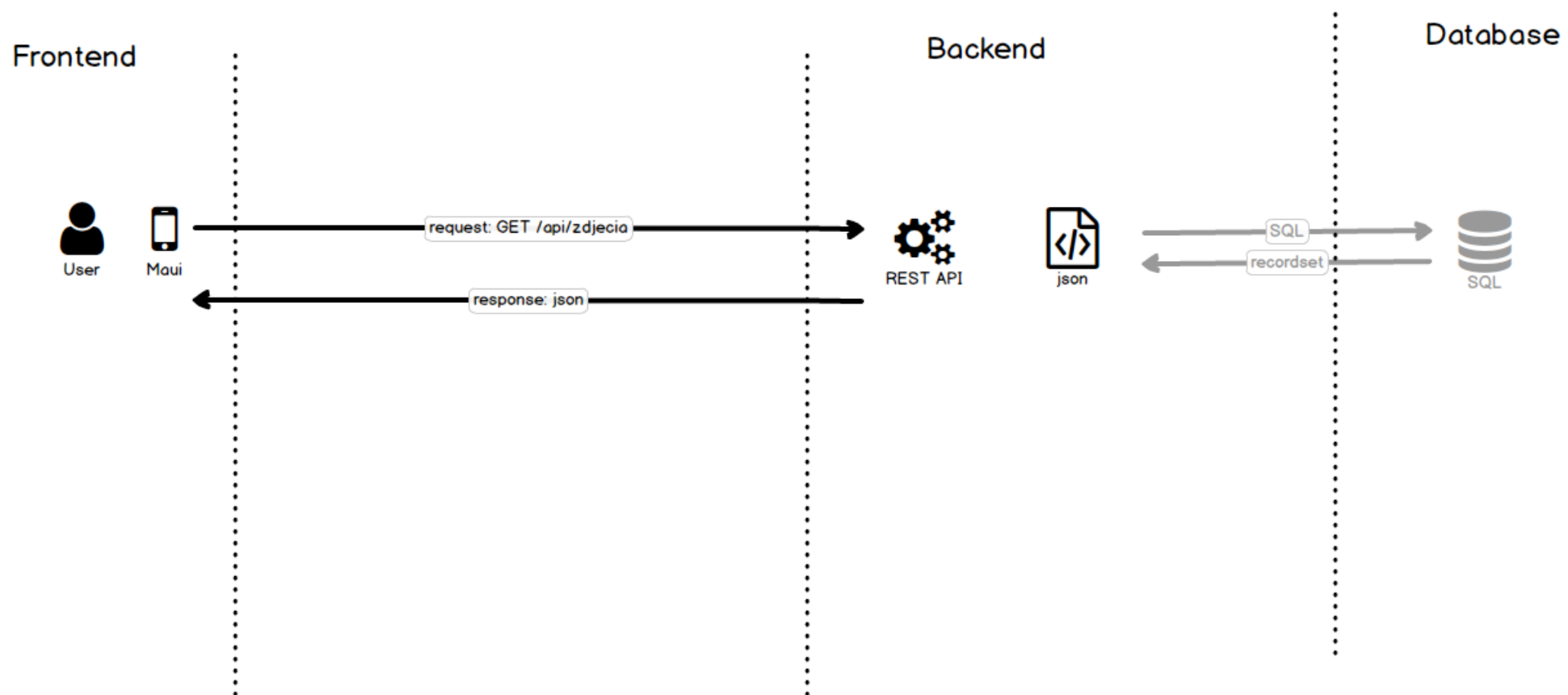
foreach

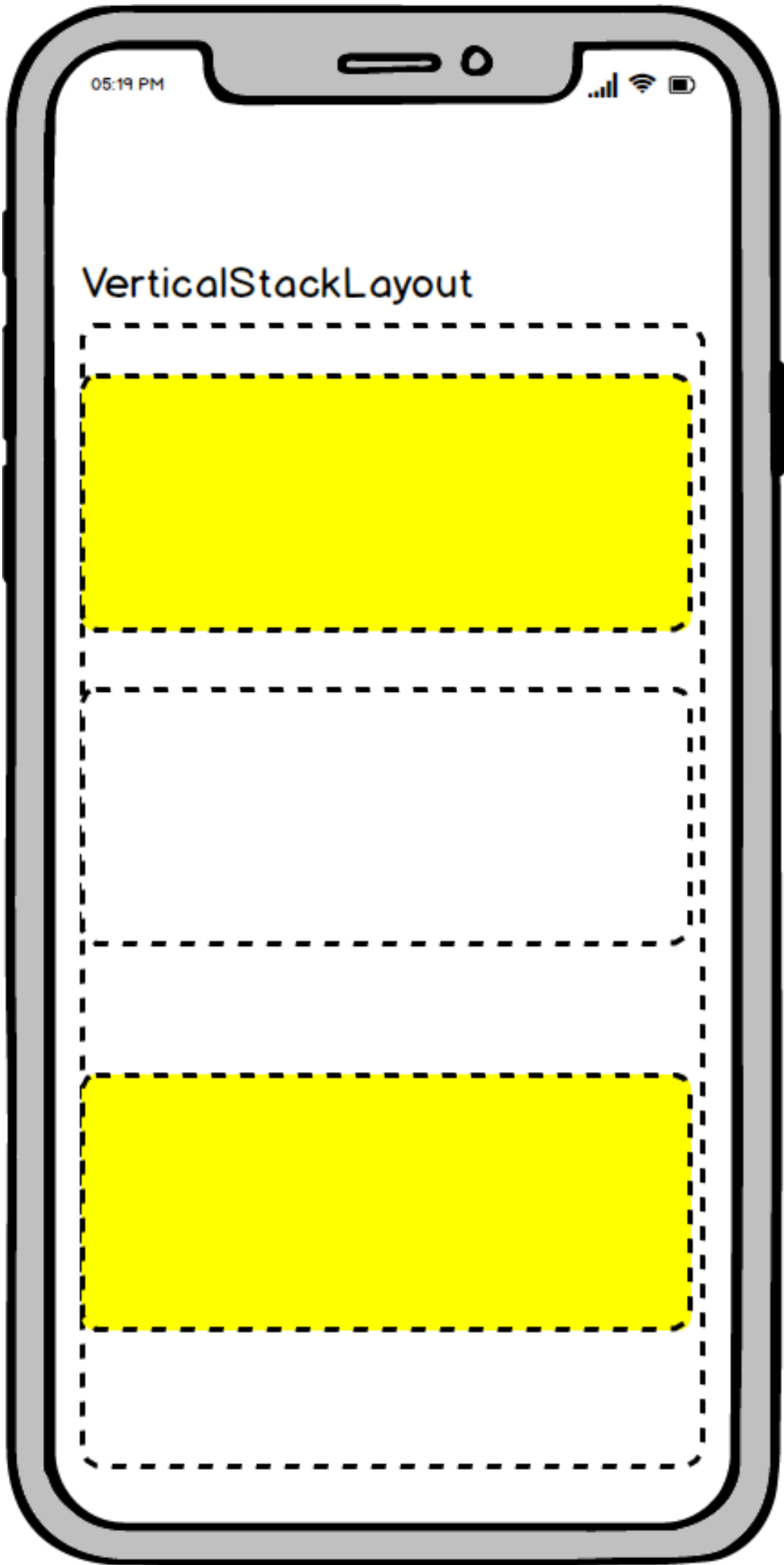
IEnumerator

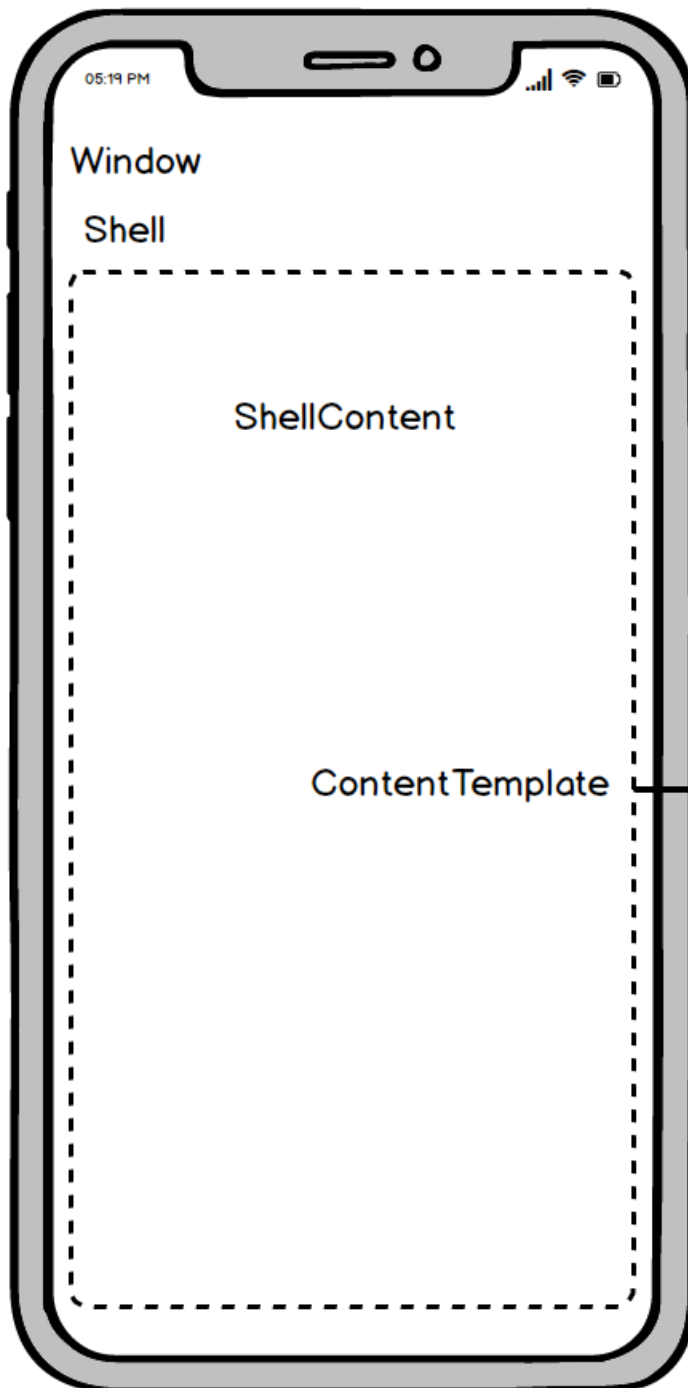
bool MoveNext()

Current 

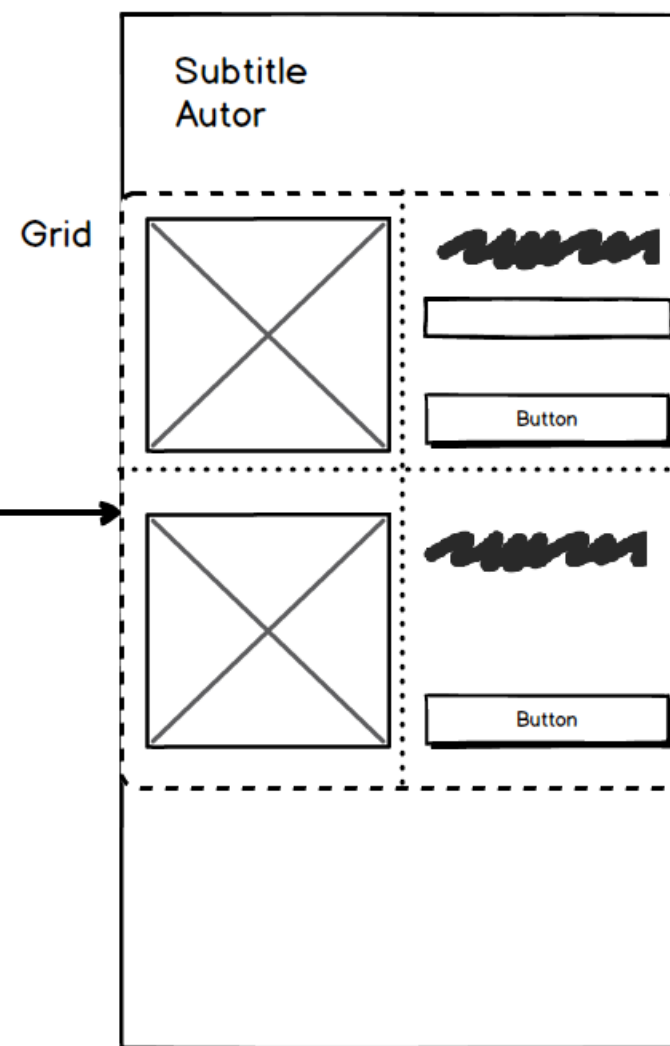


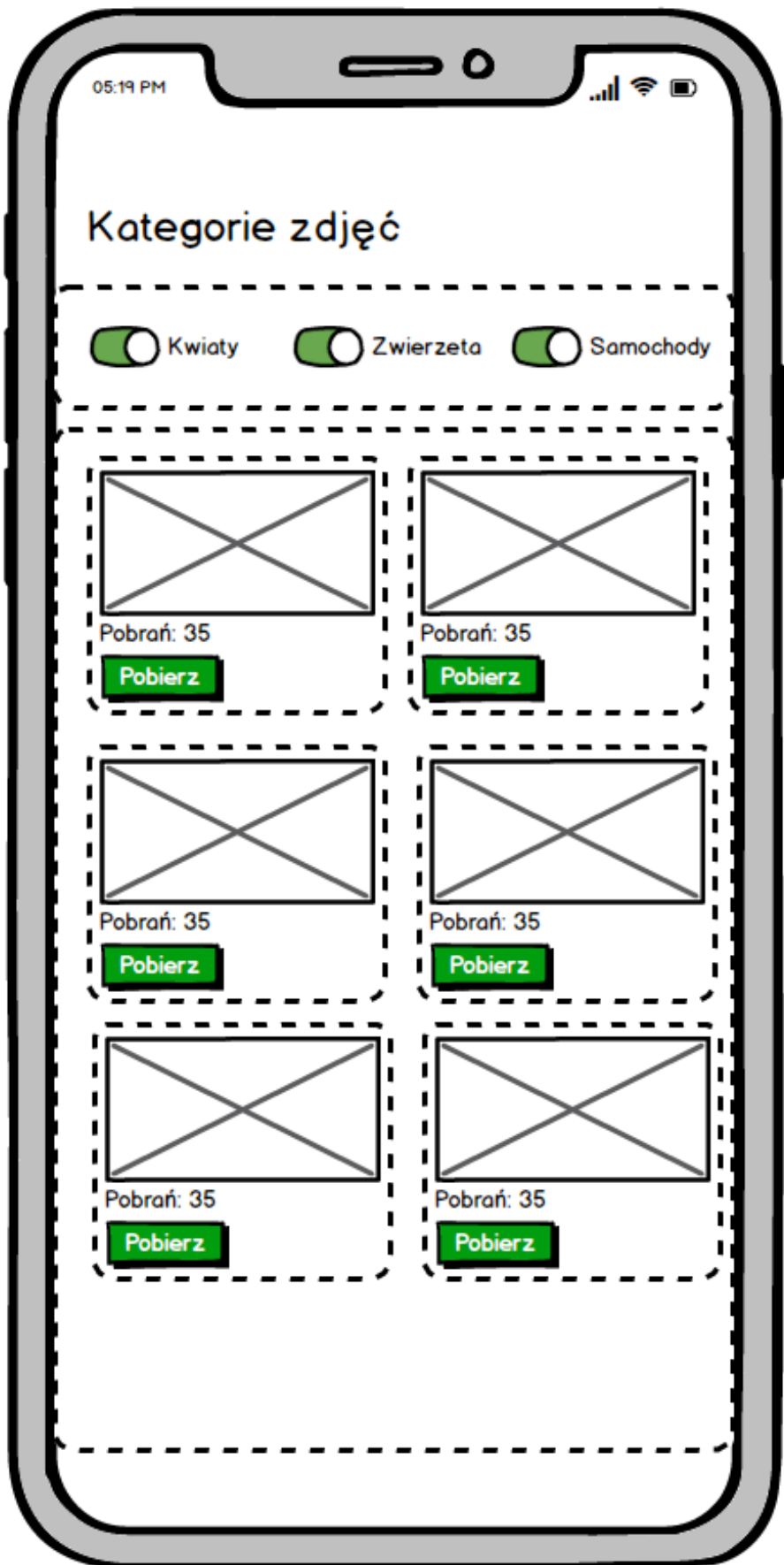




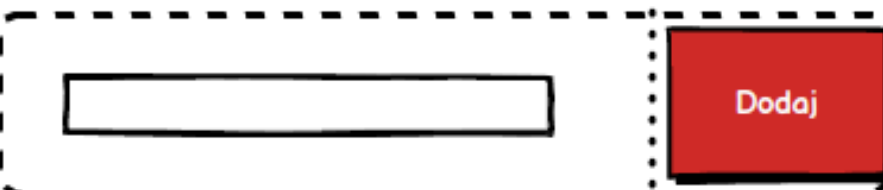


Pages/UrzadzeniaDomowePage.xaml

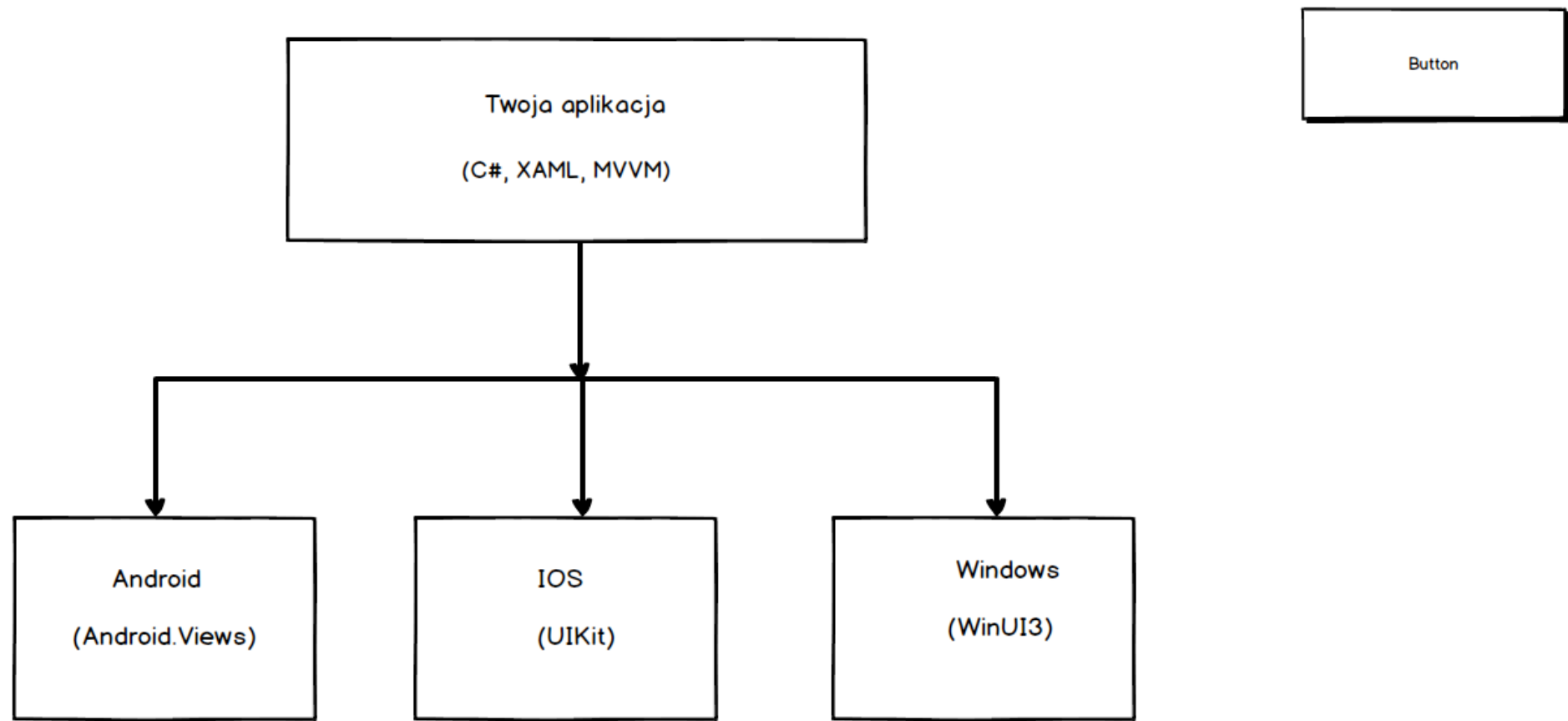


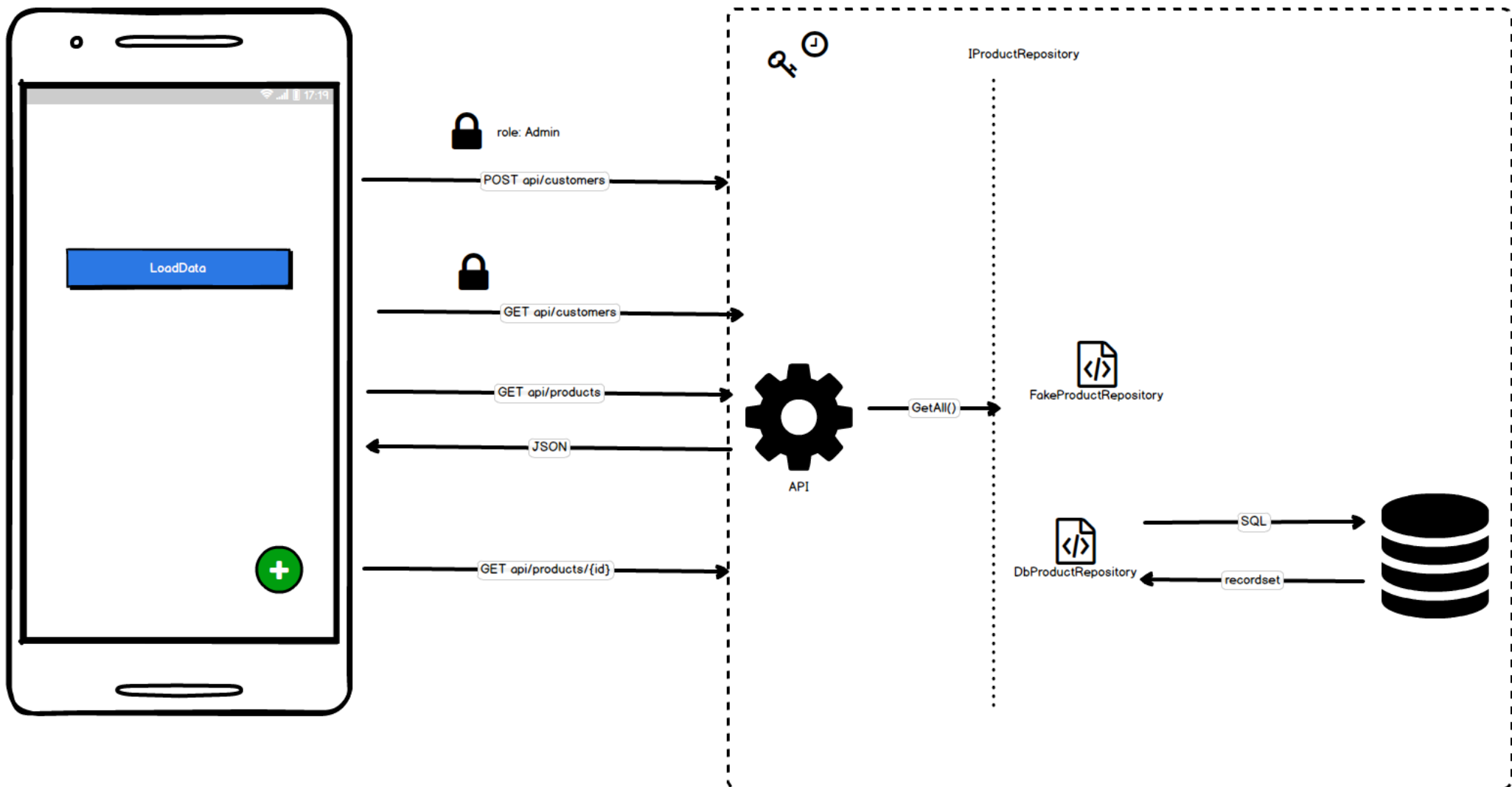


05:19 PM



Item One
Item Two
Item Three
Lorem ipsum





XAML = XML + {markup extensions}

Razor = HTML + @code

React = HTML + {code}

Windows CE

Windows Mobile

.NET Framework



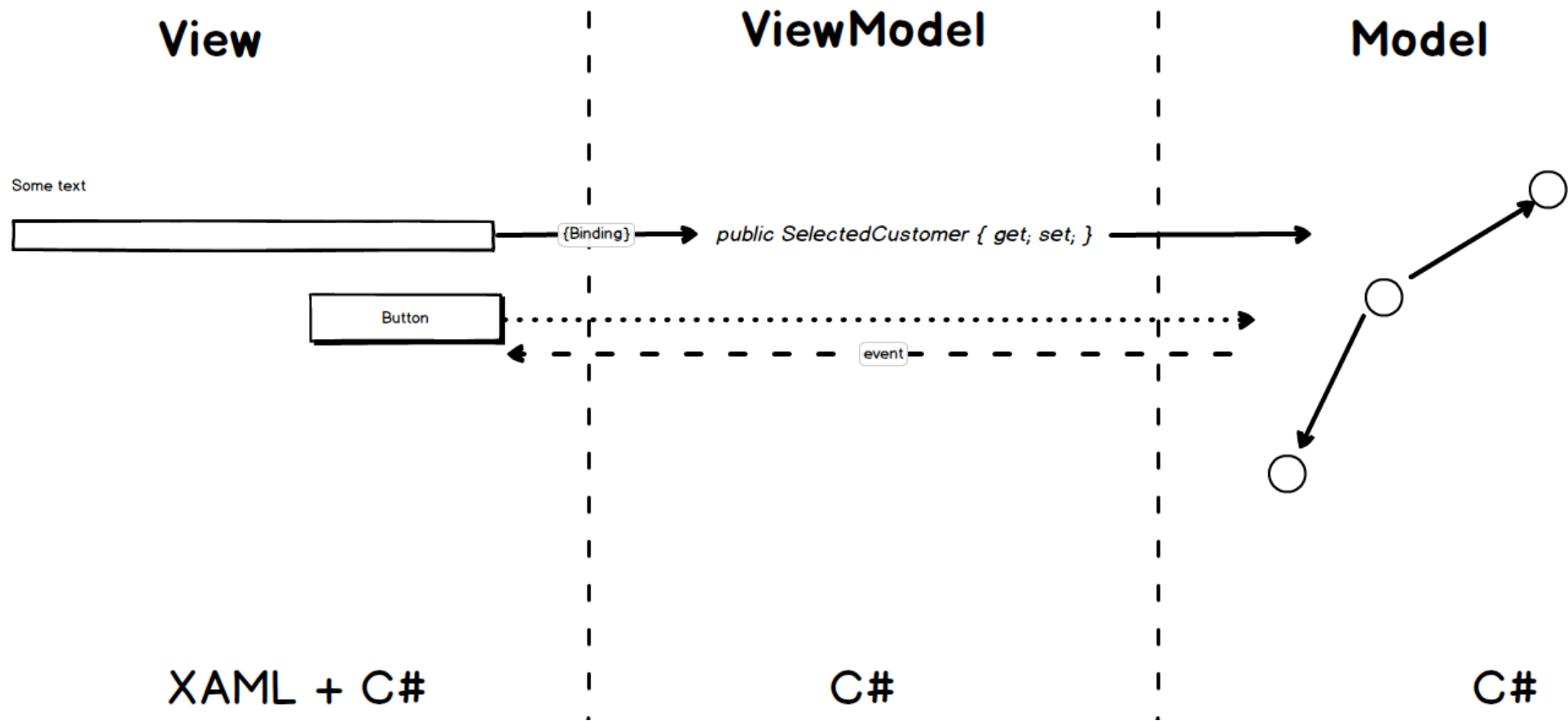
Xamarin

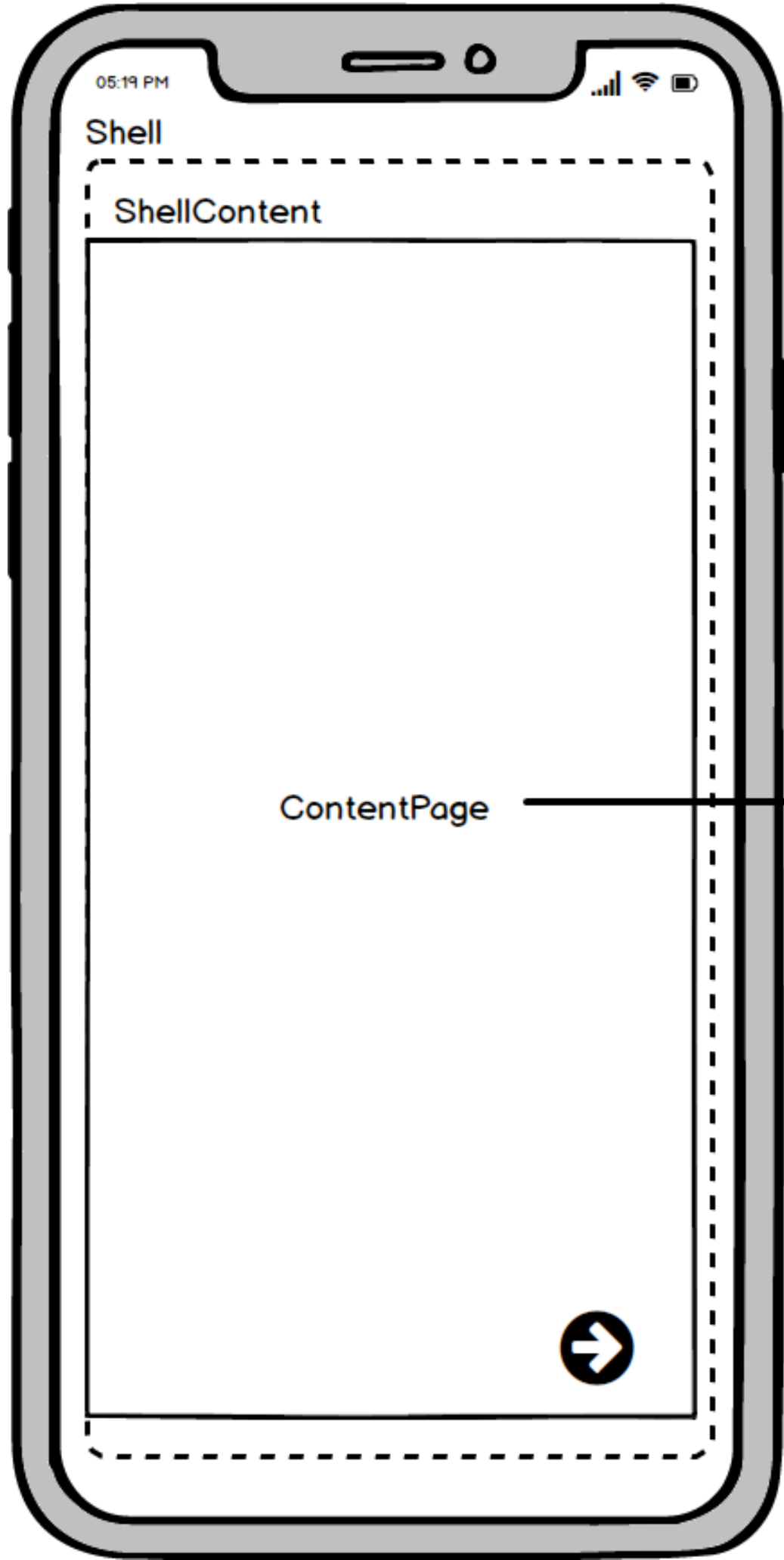


MAUI

.NET Core (Mono)

MVVM



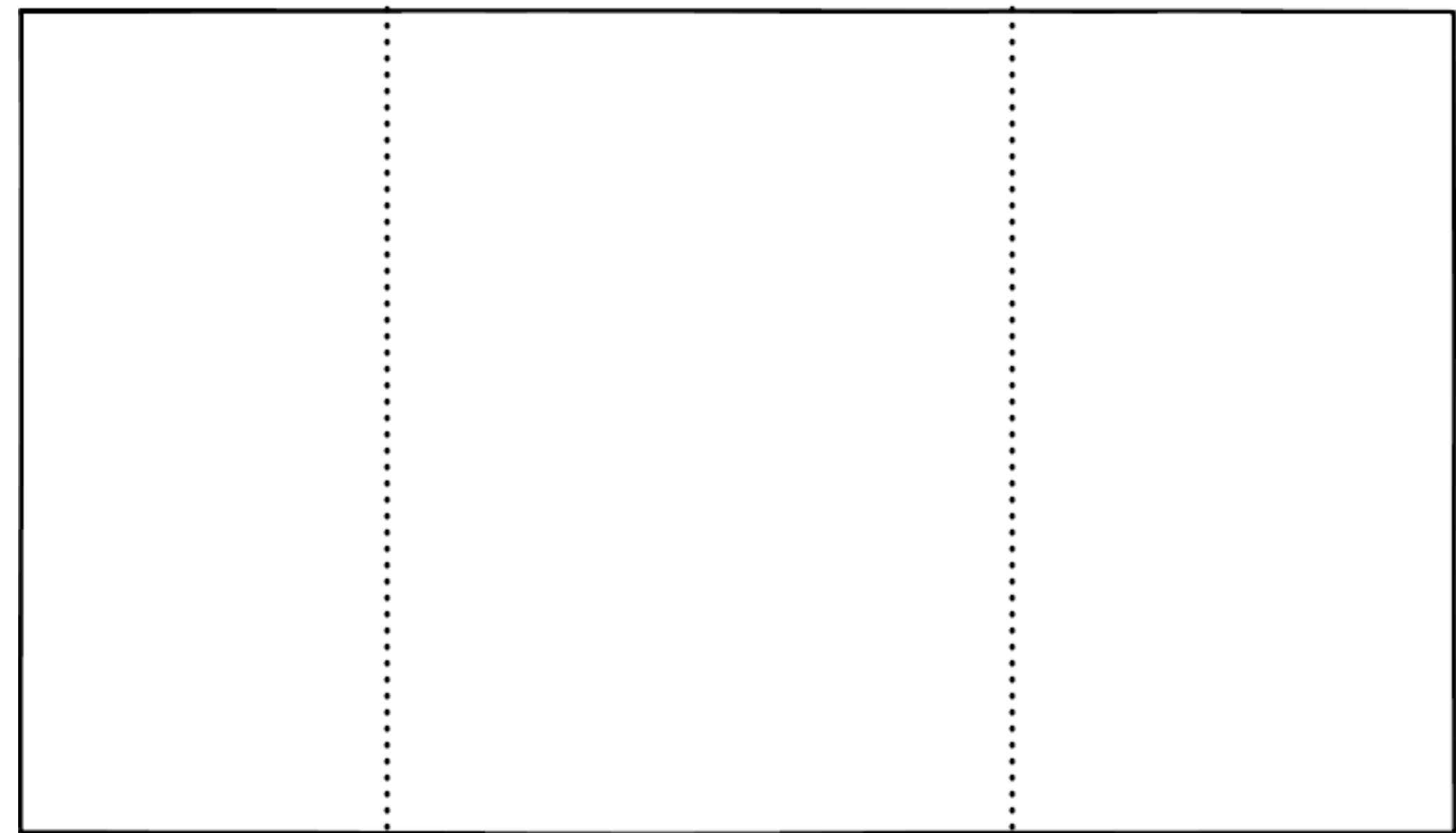


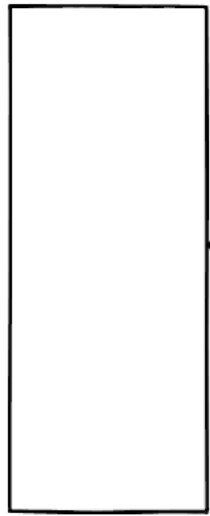
XAML = XML + {markup extensions}

Blade = HTML + <?php ... ?>

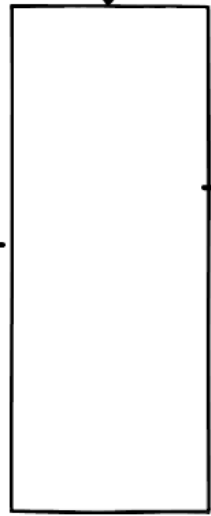
Razor = HTML + @...

Grid .ColumnDefinitions





View

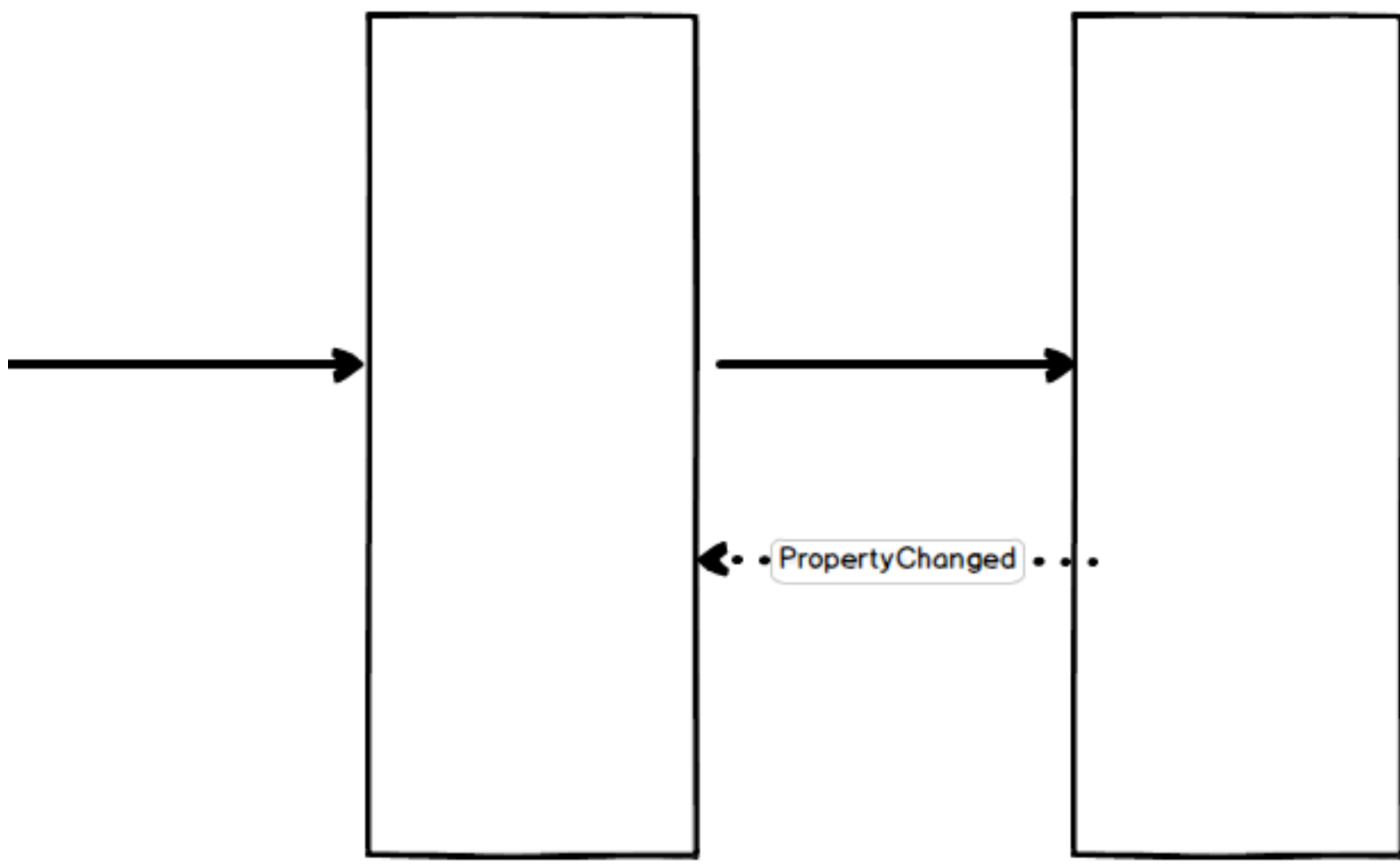


Controller



Model





View

Page

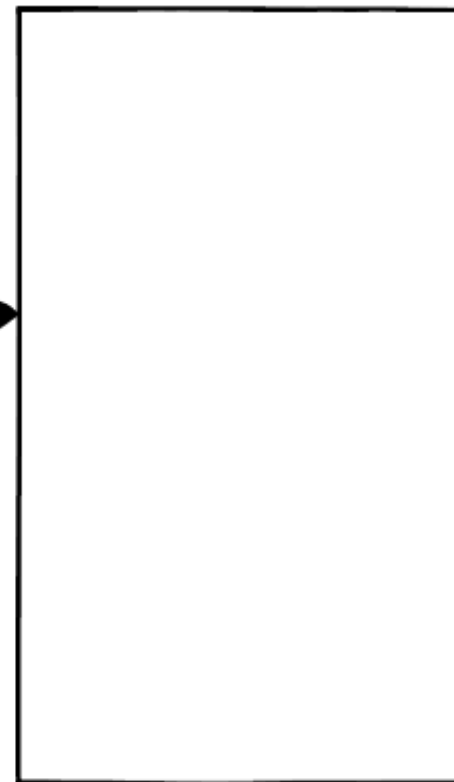
PageModel

Shell

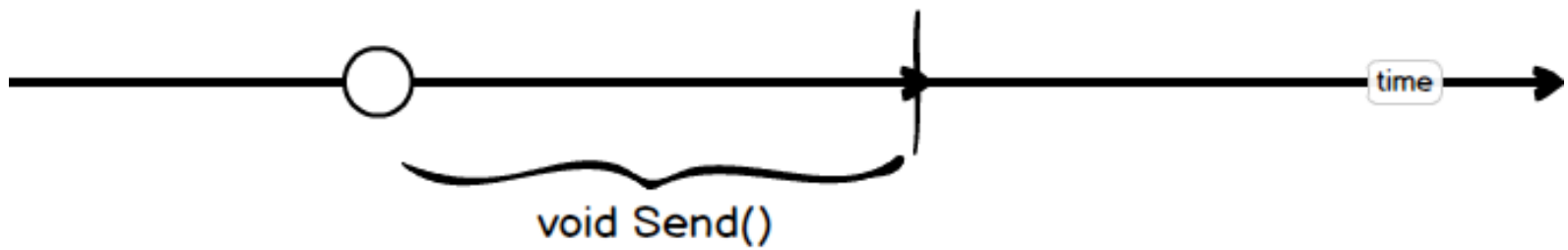
ProductPage



ProductDetailPage

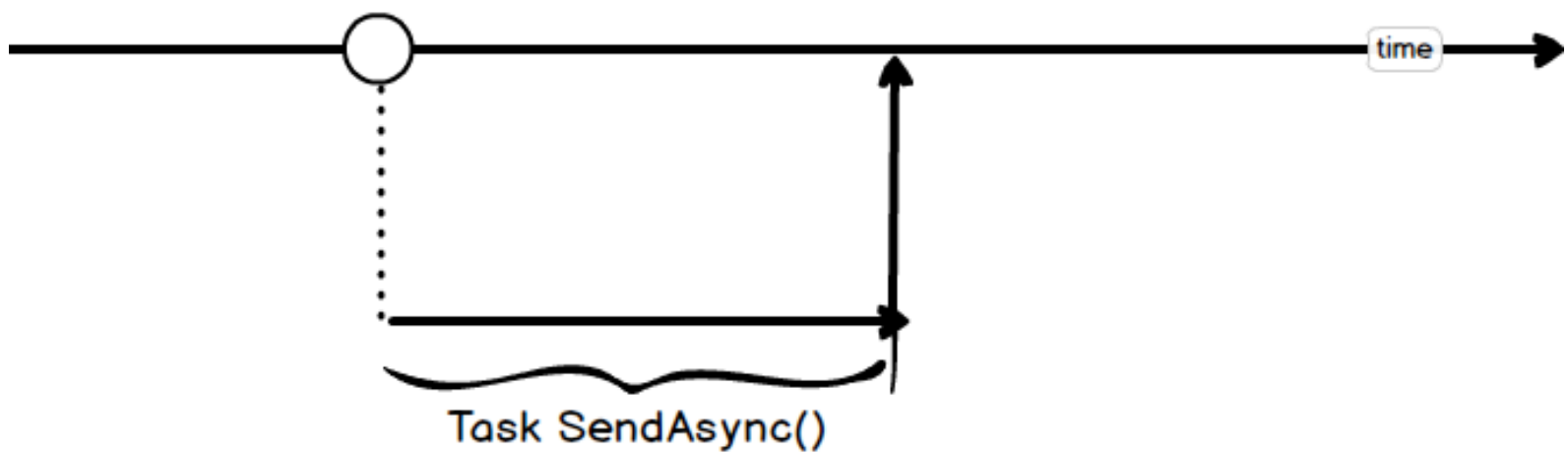


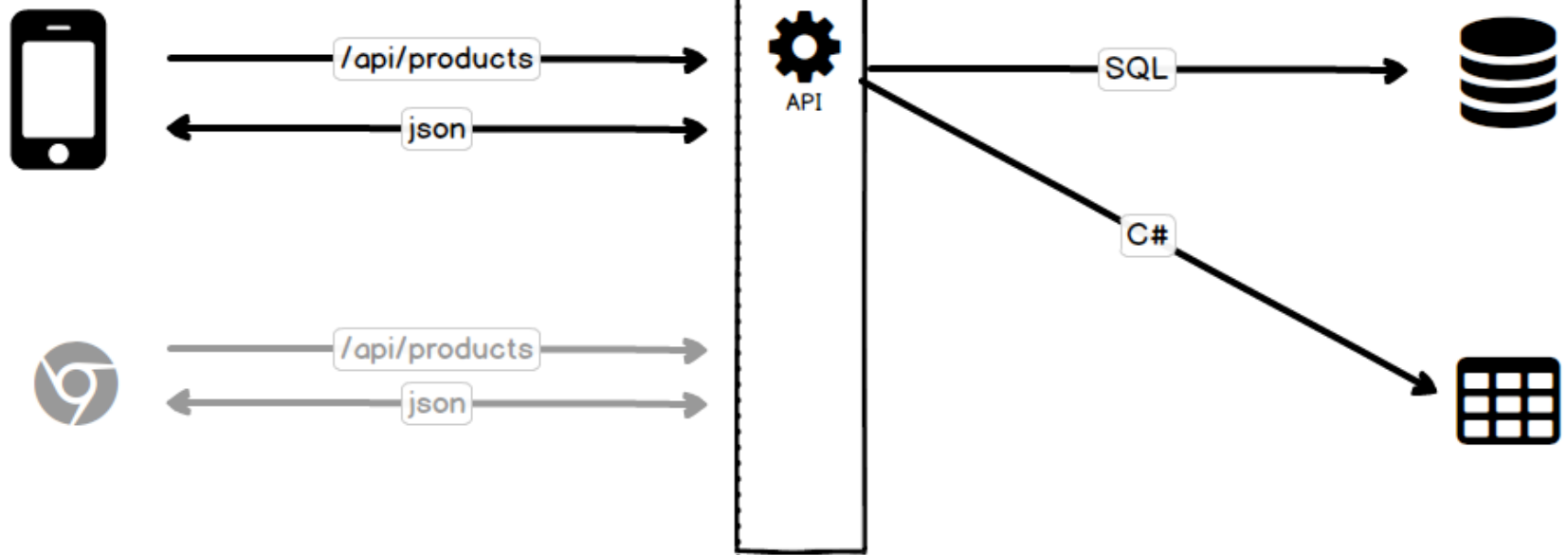
Send



Send

Task SendAsync()





05:19 PM



Name

Checkbox

Price

Available

100

Name

Price

Available

50

Name

Price

Available

10

Moje rezerwacje

05:19 PM



A Subtitle

Some text

Some text

Some text

Some text

Zarezerwuj

05:19 PM



A Subtitle

Some text

Zarezerwuj

4

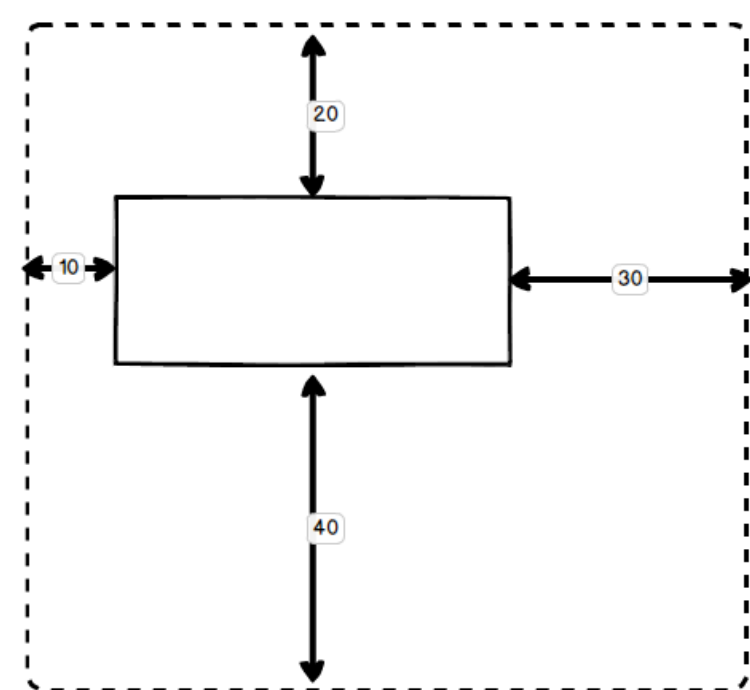
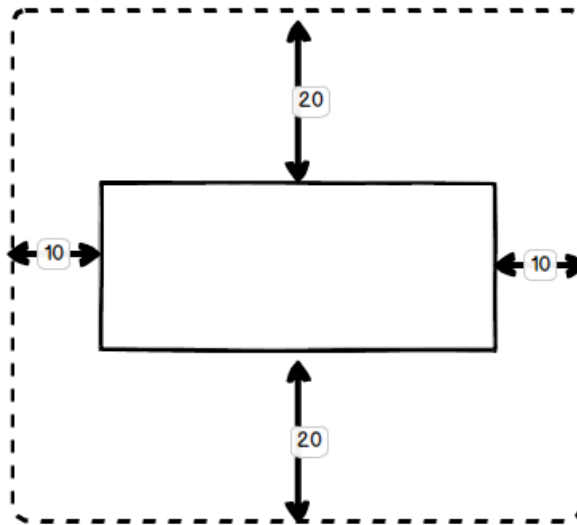
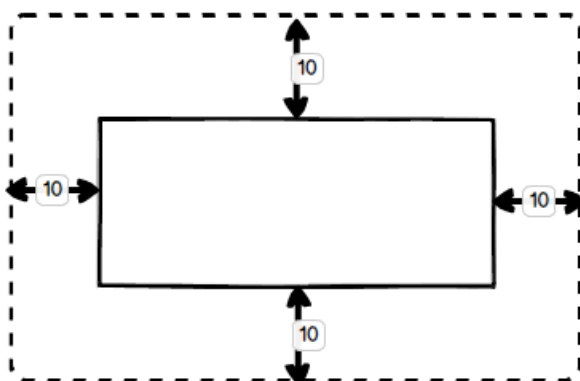


Akceptuj

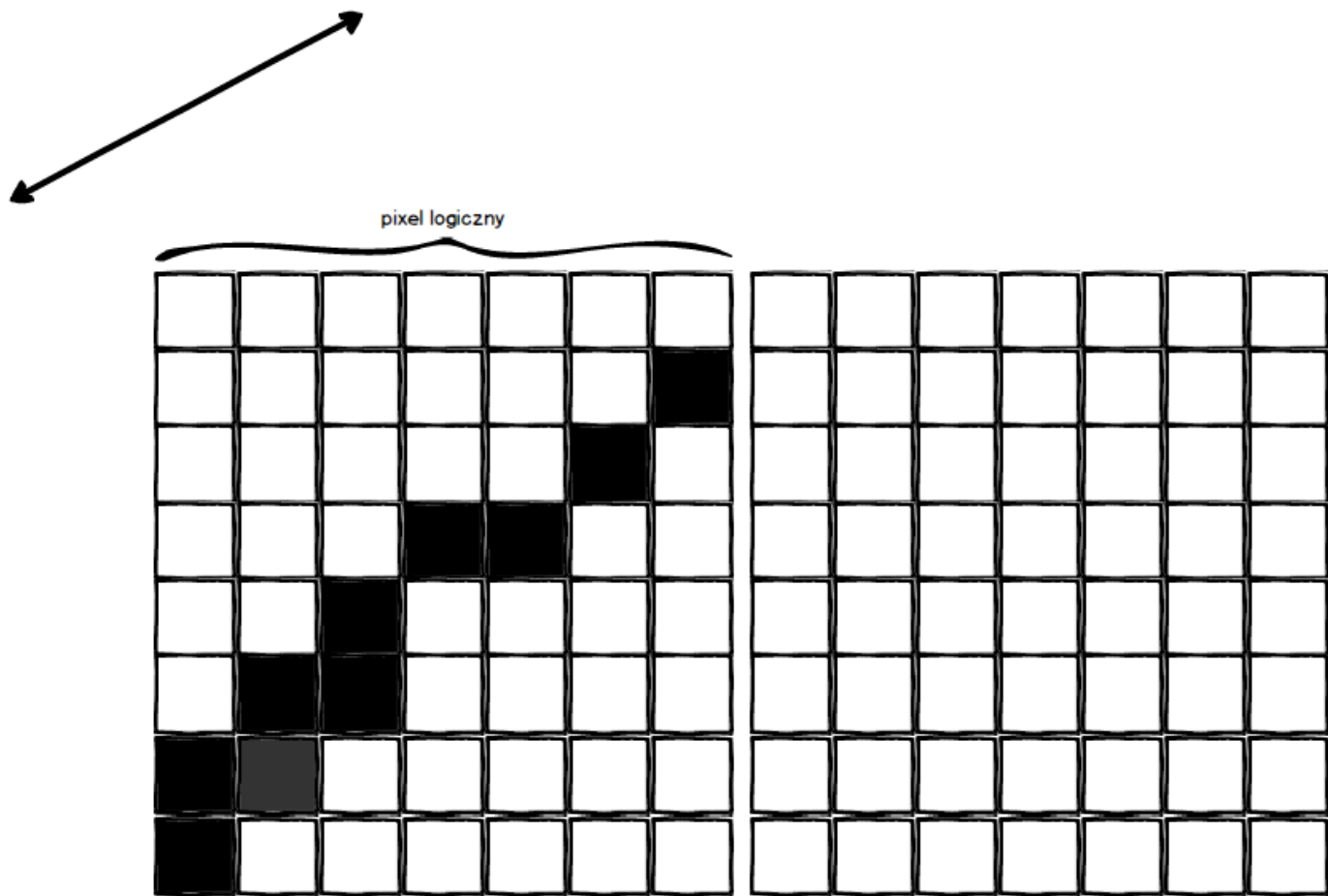
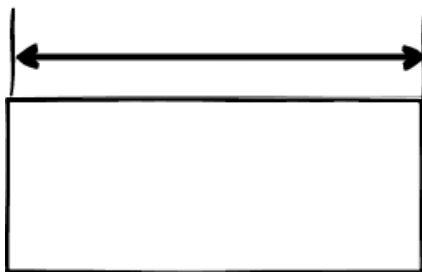
Margin = 10

Margin = 10,20

Margin = 10,20,30,40



double Width = 100.5

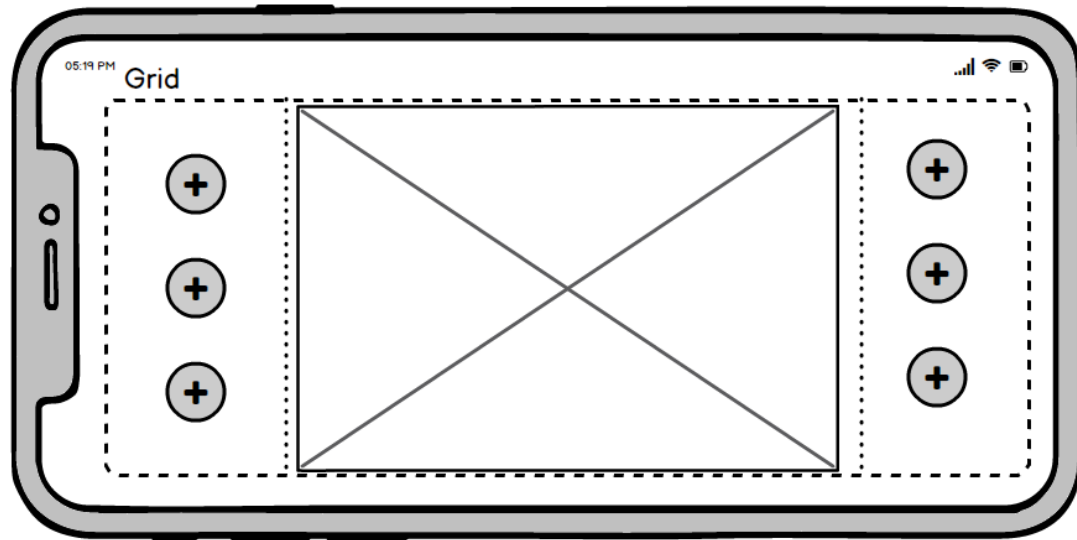
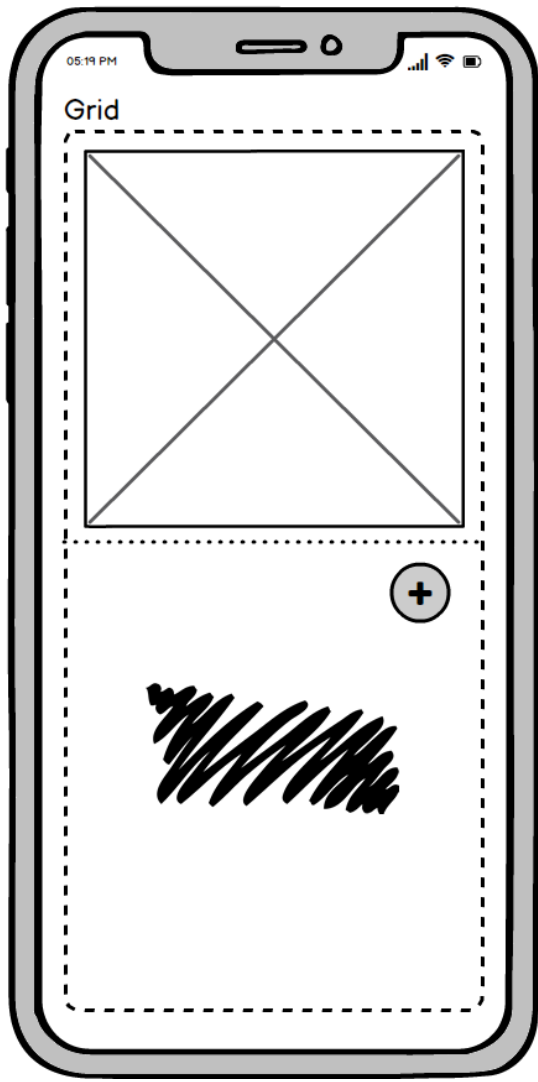


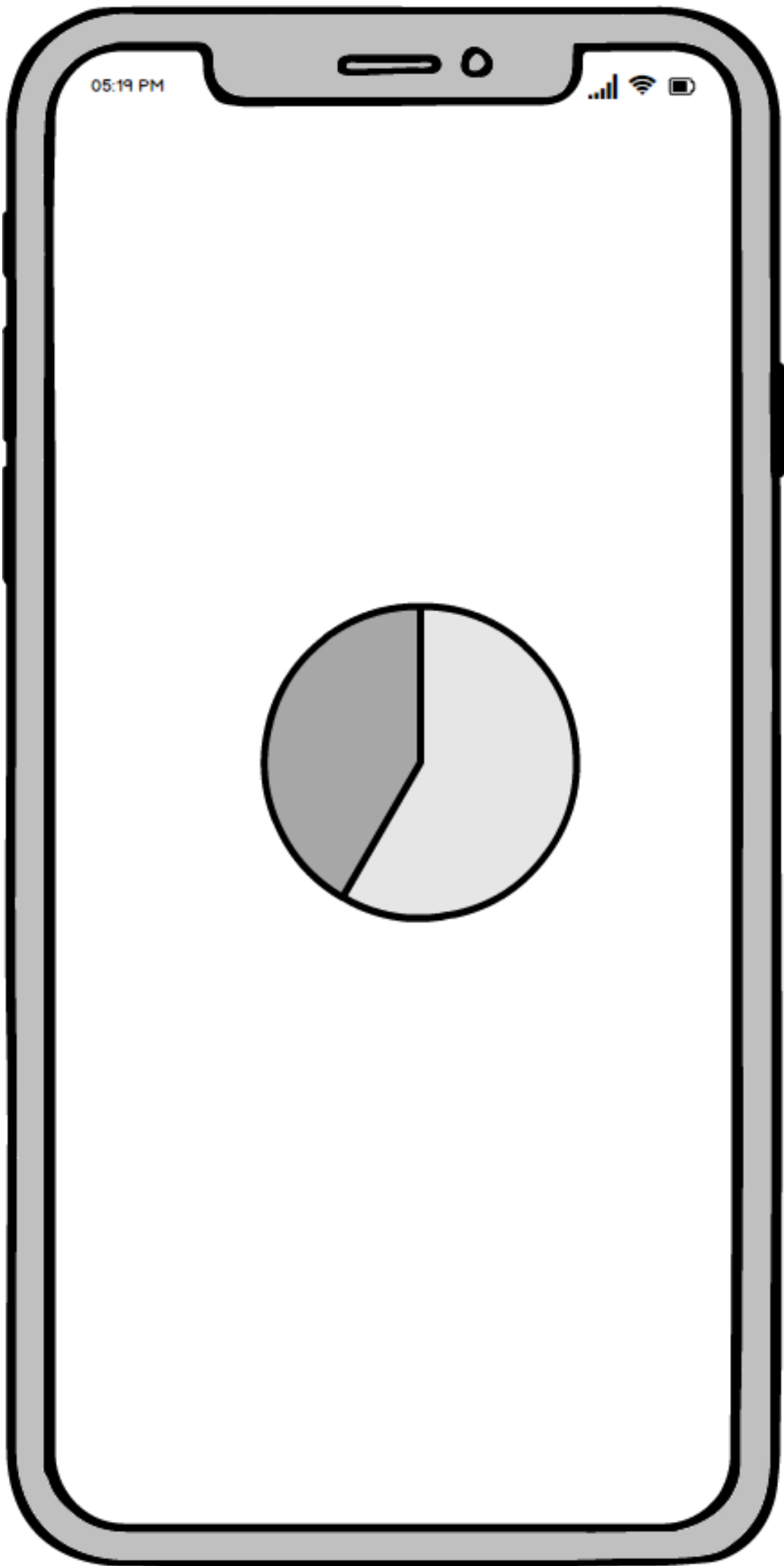
Customer.cs

```
partial class Customer
```

Customer.g.cs

```
partial class Customer
```





MVVM (Model-View-ViewModel)

