

## Porównanie

**XAML = HTML**

(opis wyglądu)

**C# = JavaScript**

(co się dzieje po kliknięciu)

**Button + Click = zdarzenie**

(interakcja z użytkownikiem)

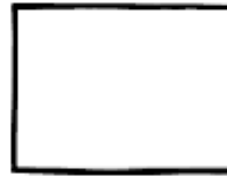
*IEnumerator*

bool MoveNext()

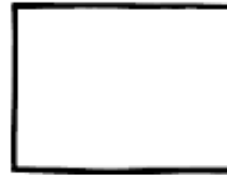
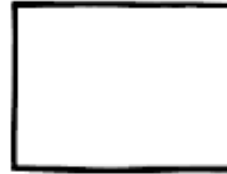
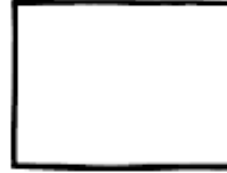
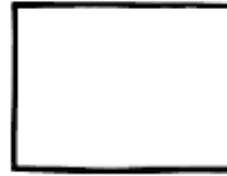
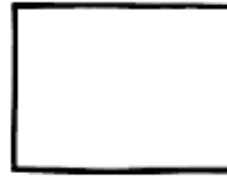
Current



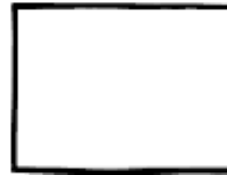
0



1



n



foreach

## Frontend



User



Maui

request: GET /api/zdjecia

response: json

## Backend



REST API



json

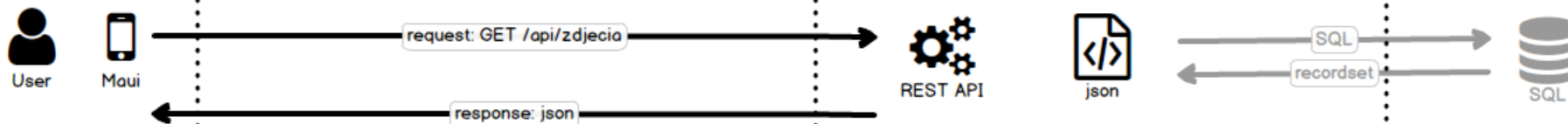
SQL

recordset

## Database



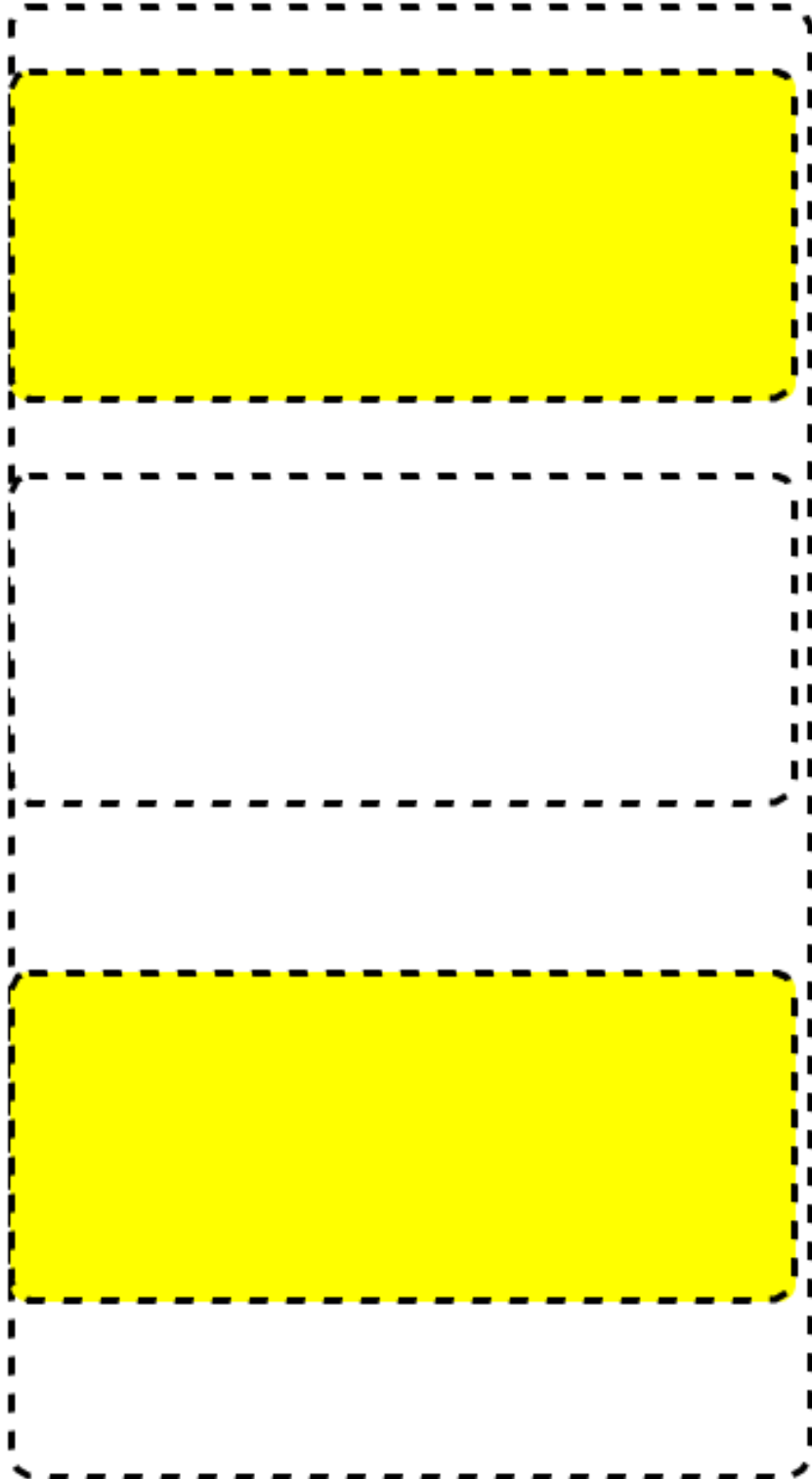
SQL

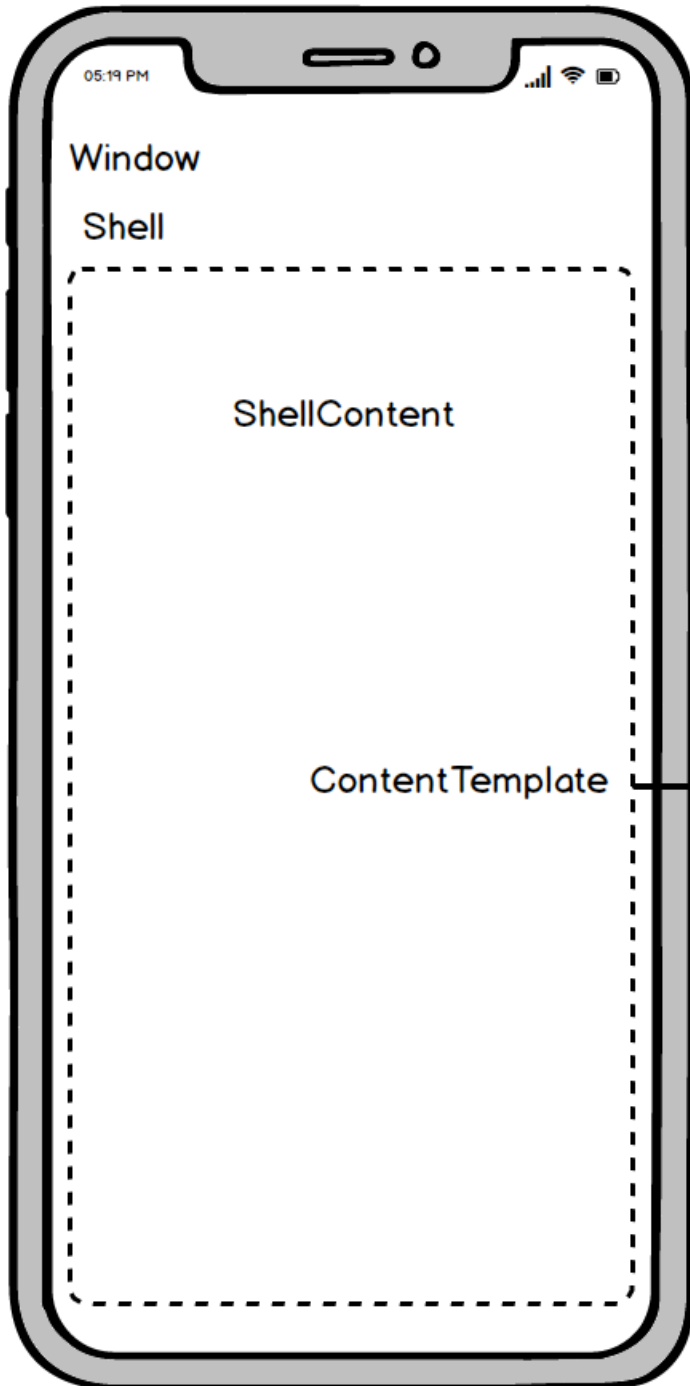


05:19 PM



## VerticalStackLayout

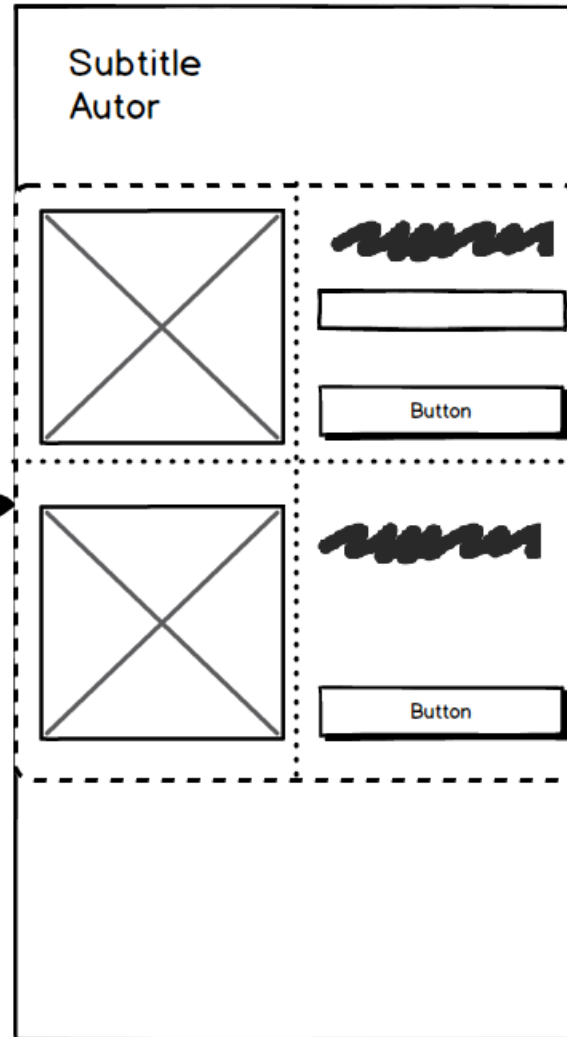




ContentTemplate

Pages/UrządzeniaDomowePage.xaml

Grid



05:19 PM



## Kategorie zdjęć



Kwiaty



Zwierzeta



Samochody



Pobrań: 35

Pobierz



Pobrań: 35

Pobierz



Pobrań: 35

Pobierz



Pobrań: 35

Pobierz



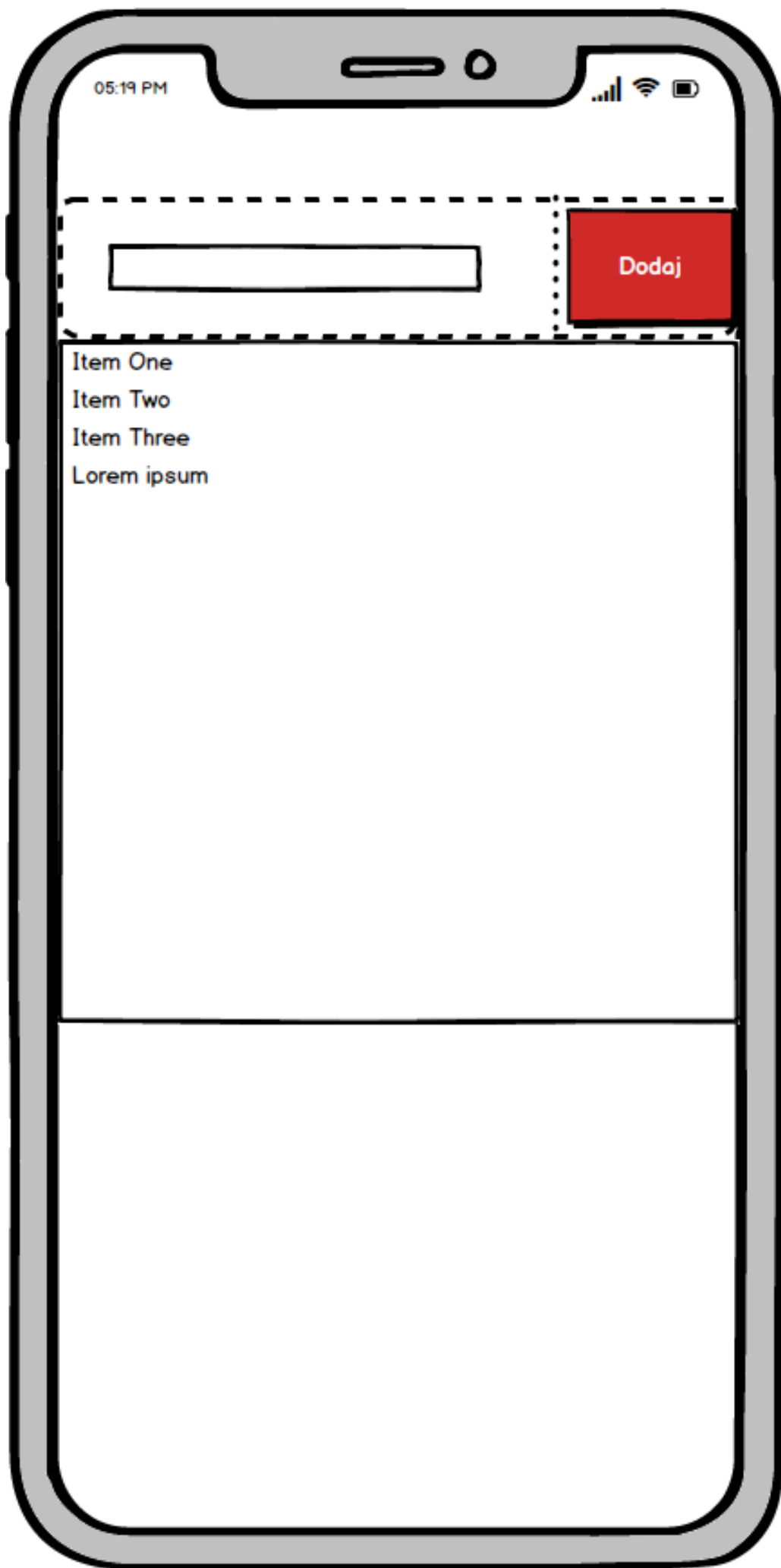
Pobrań: 35

Pobierz



Pobrań: 35

Pobierz



05:19 PM



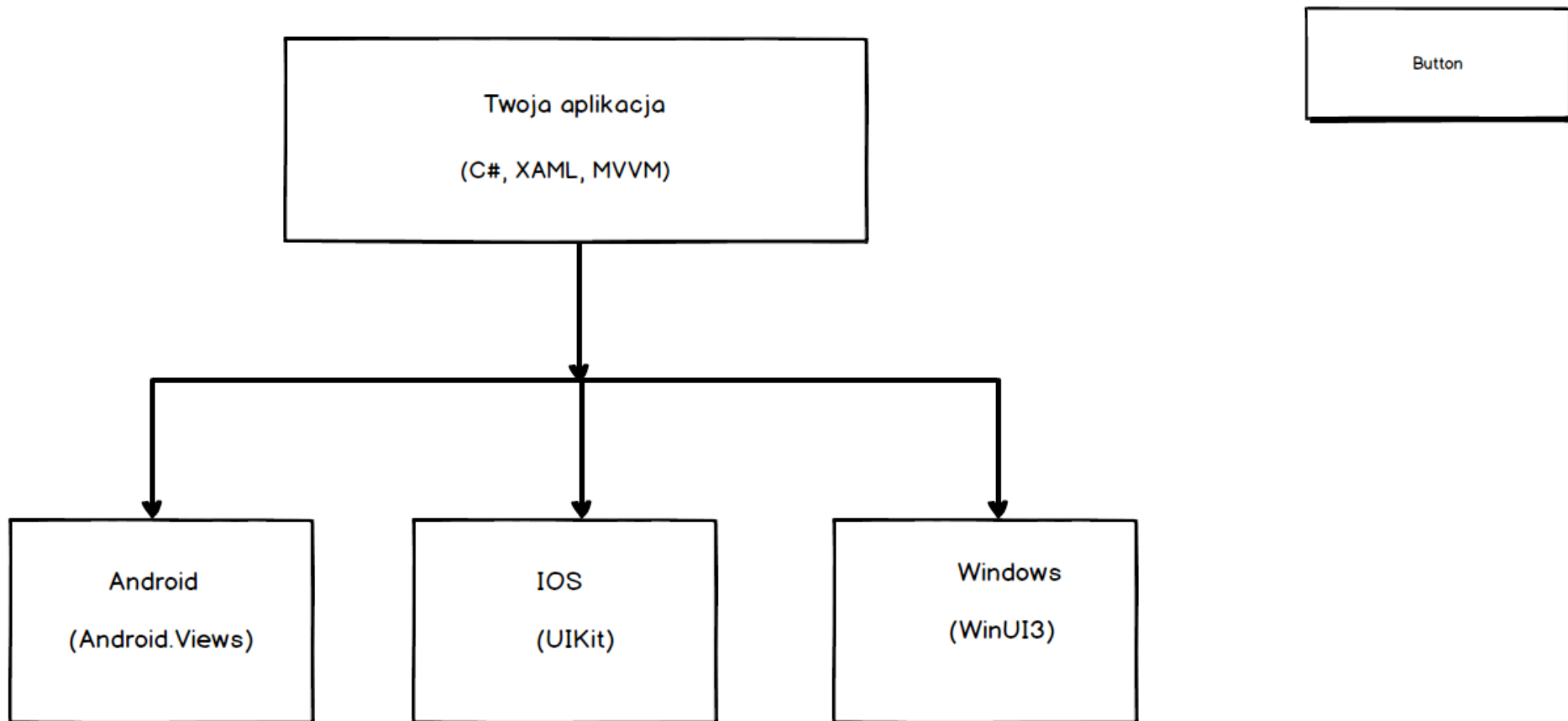
Dodaj

Item One

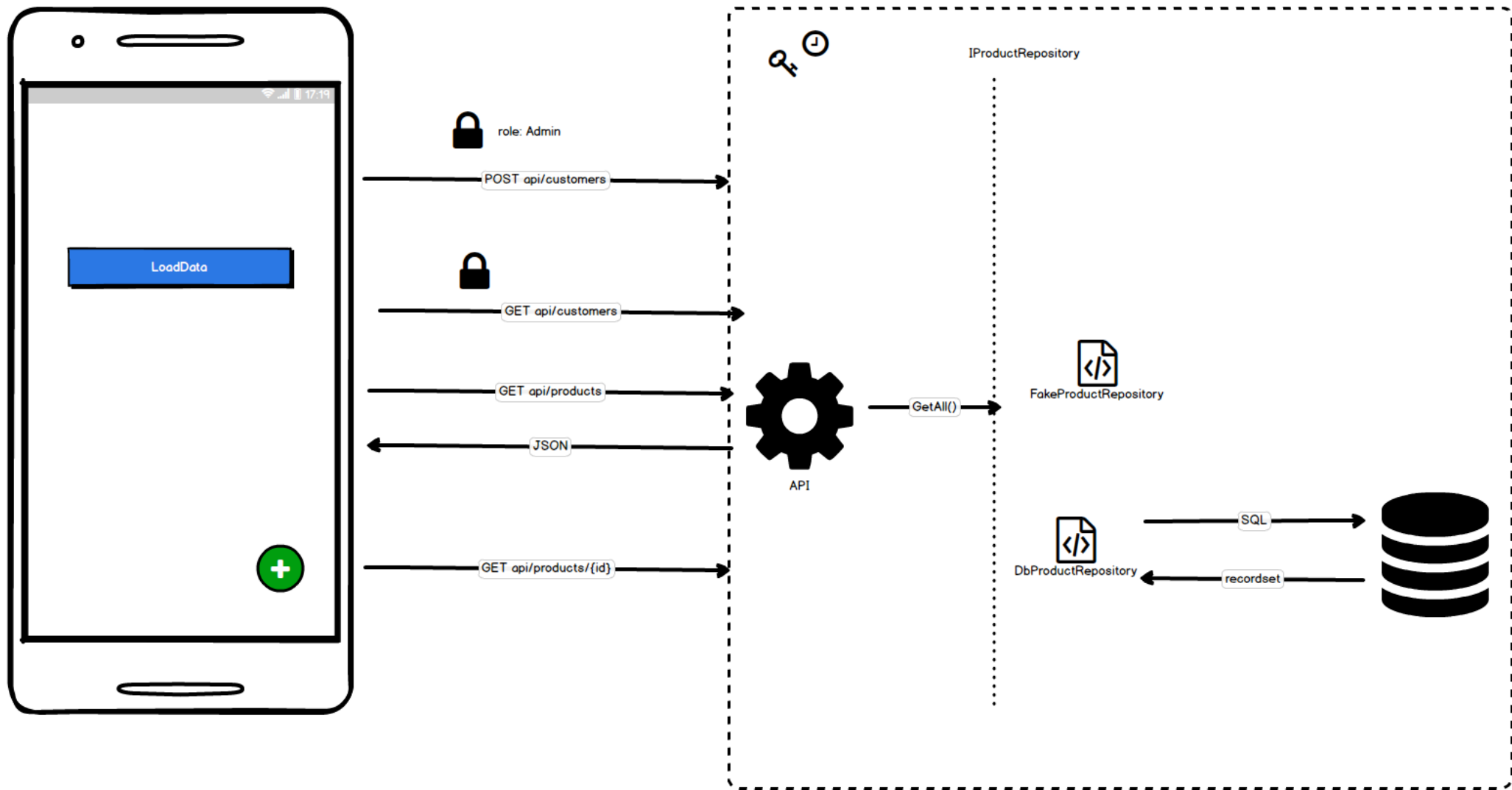
Item Two

Item Three

Lorem ipsum







---

$XAML = XML + \{\text{markup extensions}\}$

$Razor = HTML + @code$

$React = HTML + \{code\}$

Windows CE

Windows Mobile

.NET Framework



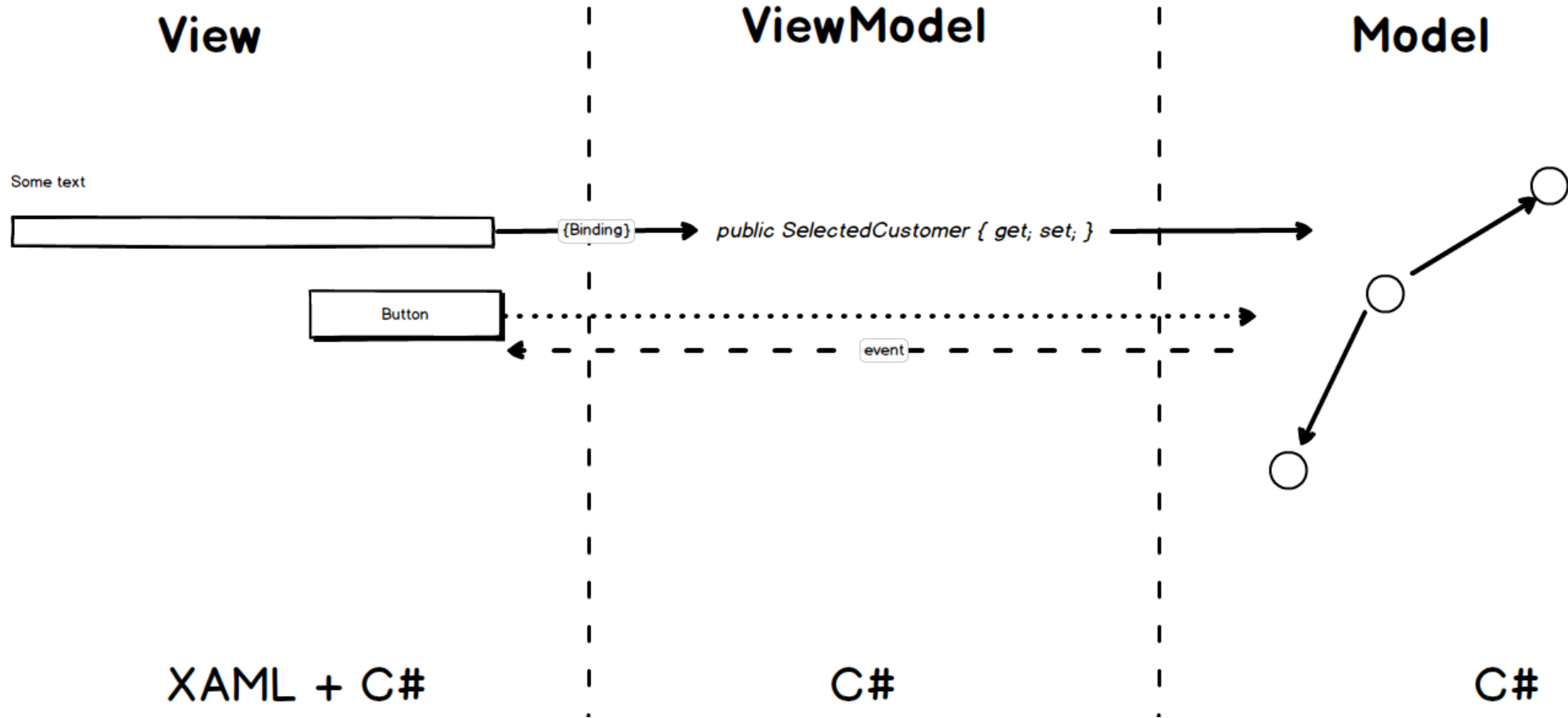
Xamarin

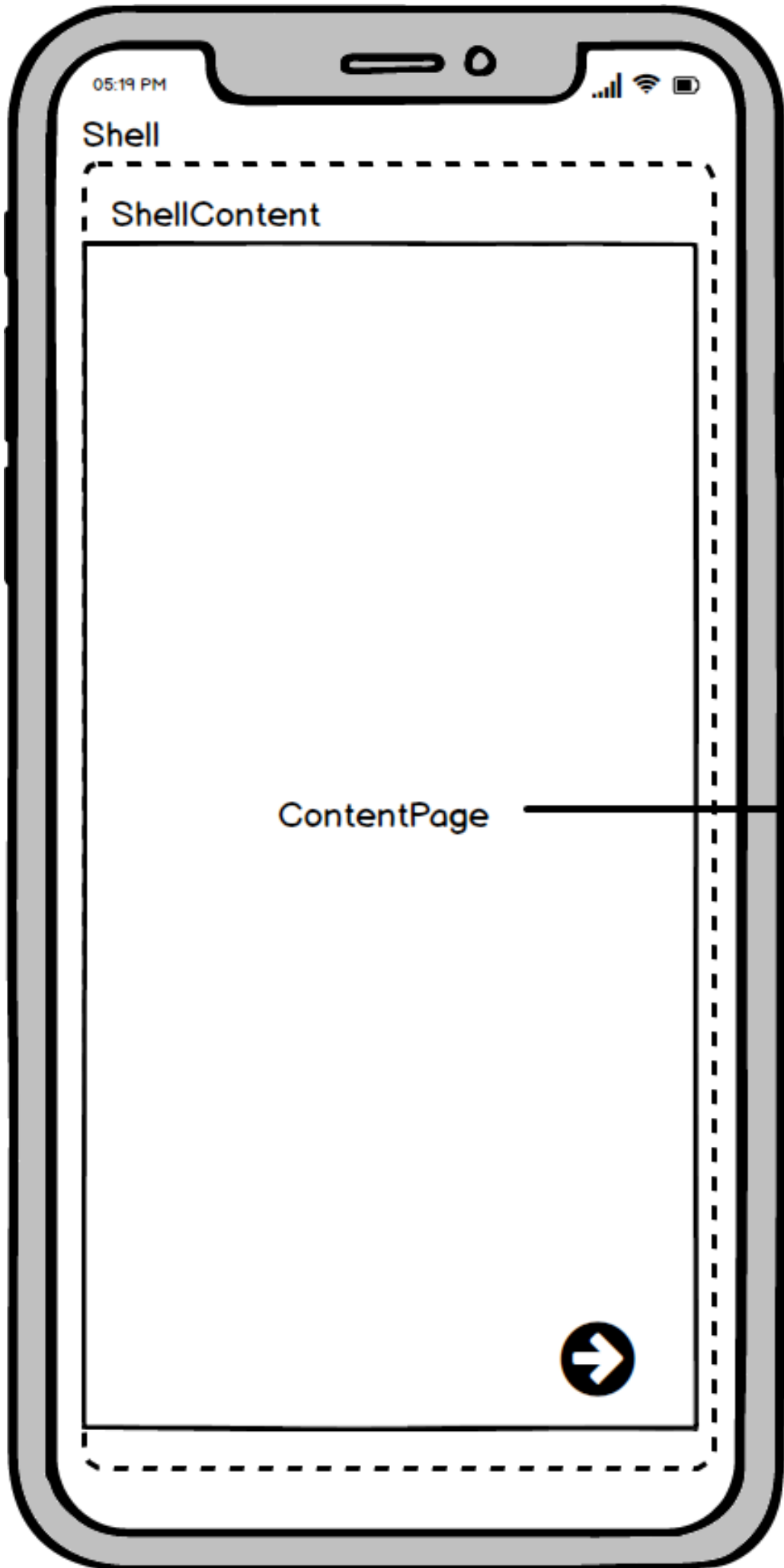


MAUI

.NET Core (Mono)

# MVVM





ContentPage



*Page*

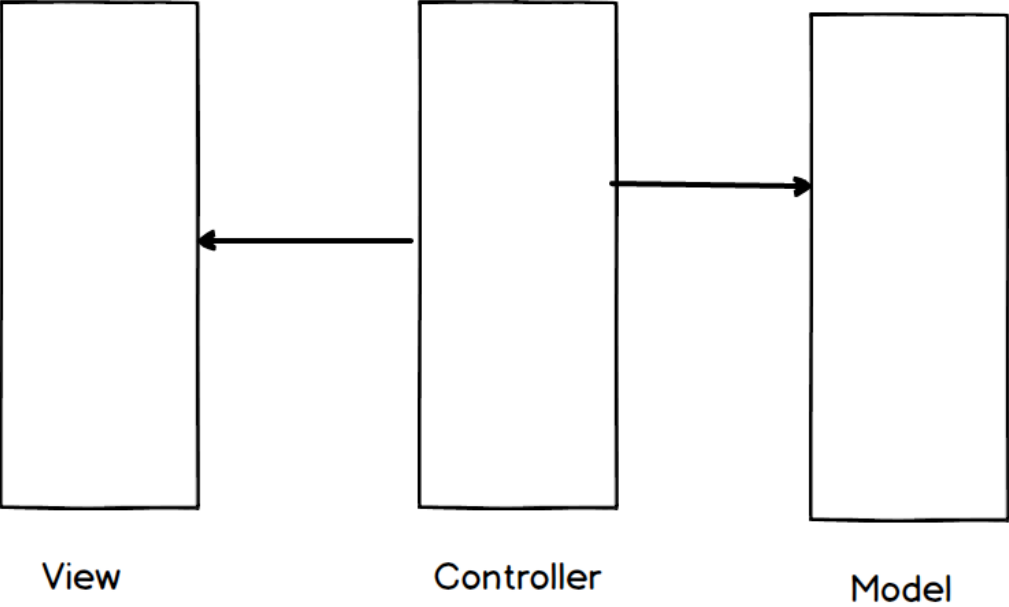
---

XAML = XML + {markup extensions}

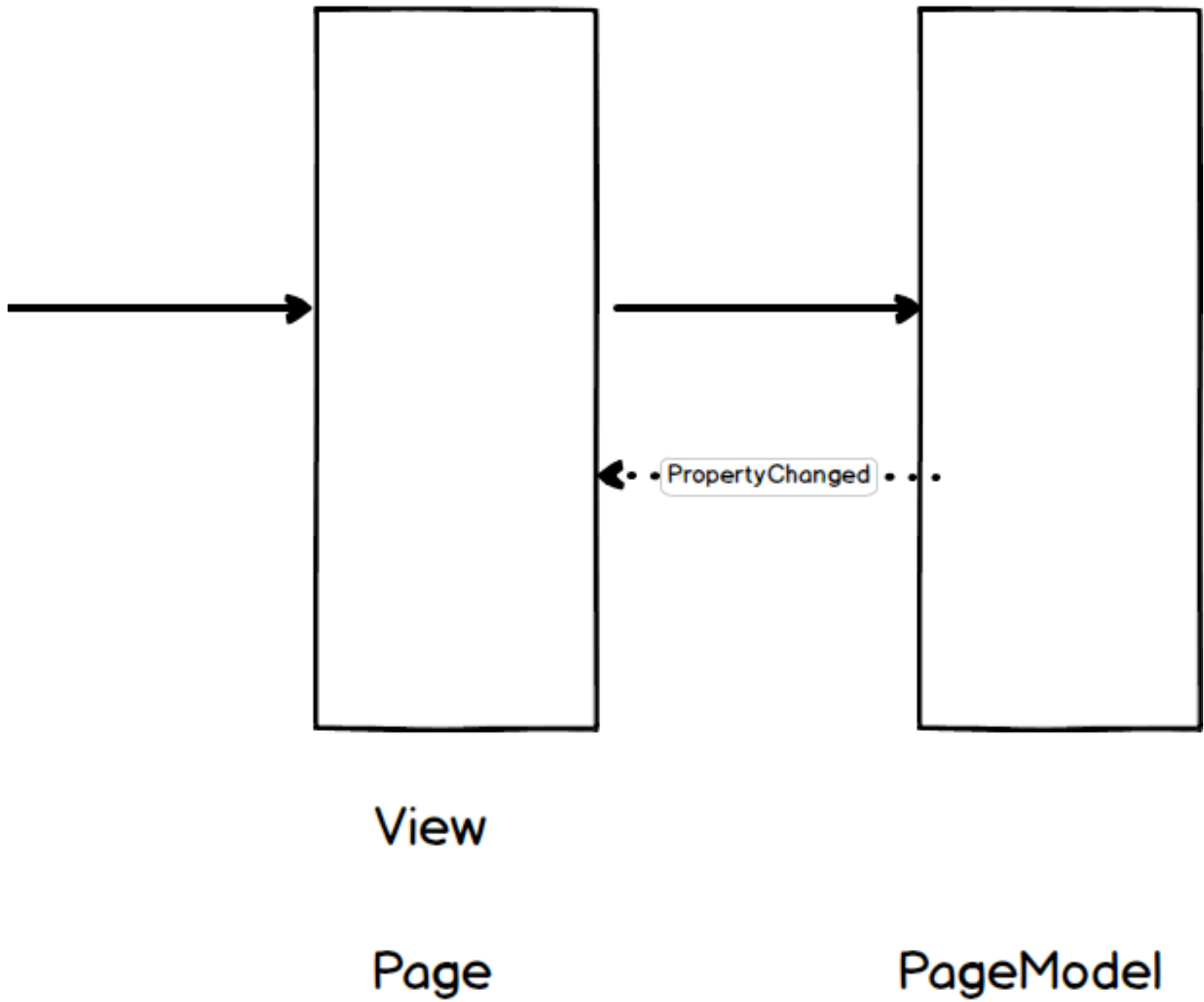
Blade = HTML + <?php ... ?>

Razor = HTML + @...

--	--	--

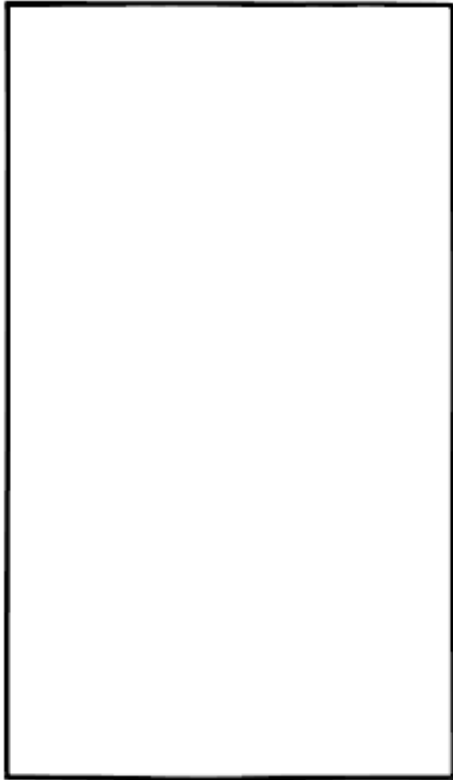




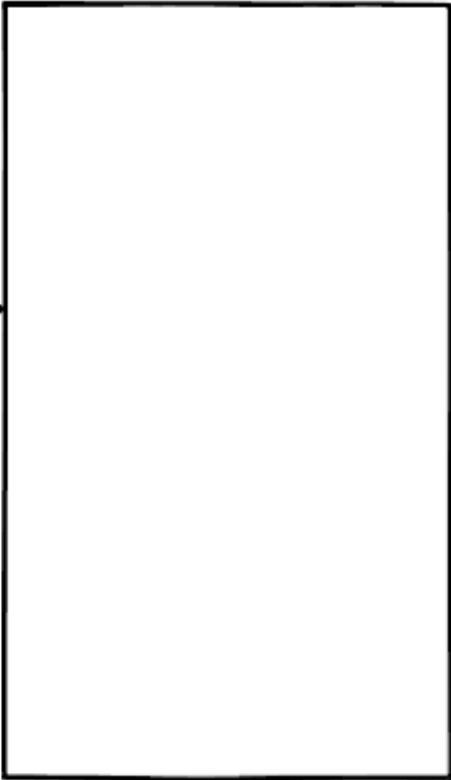


Shell

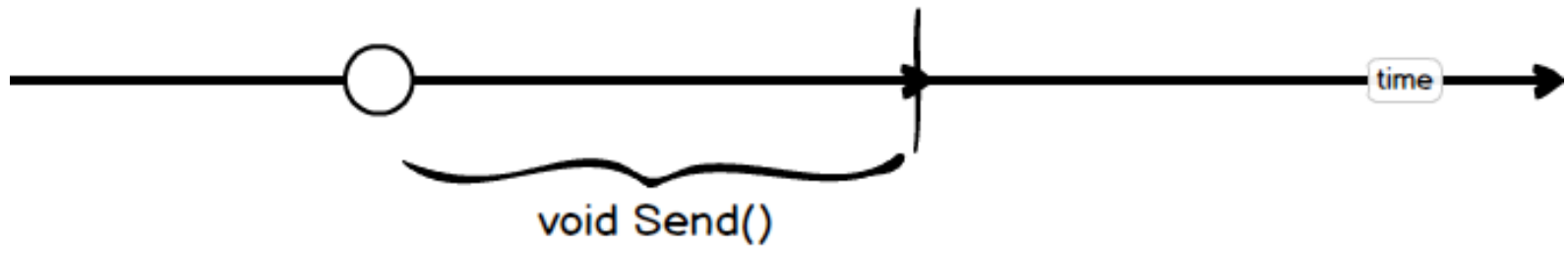
ProductPage



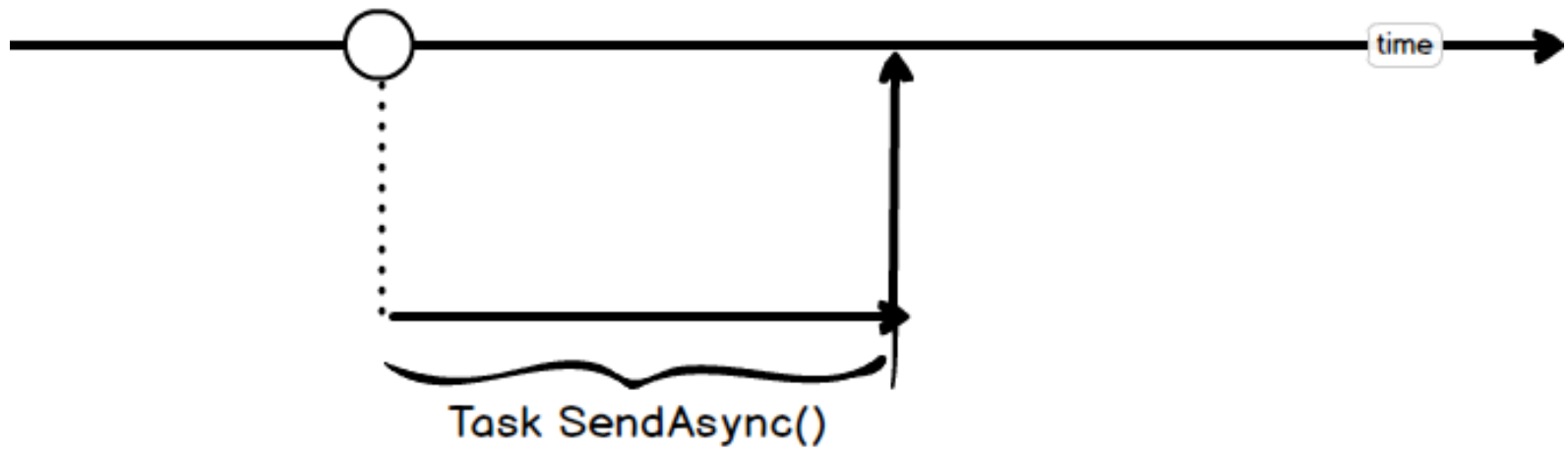
ProductDetailPage

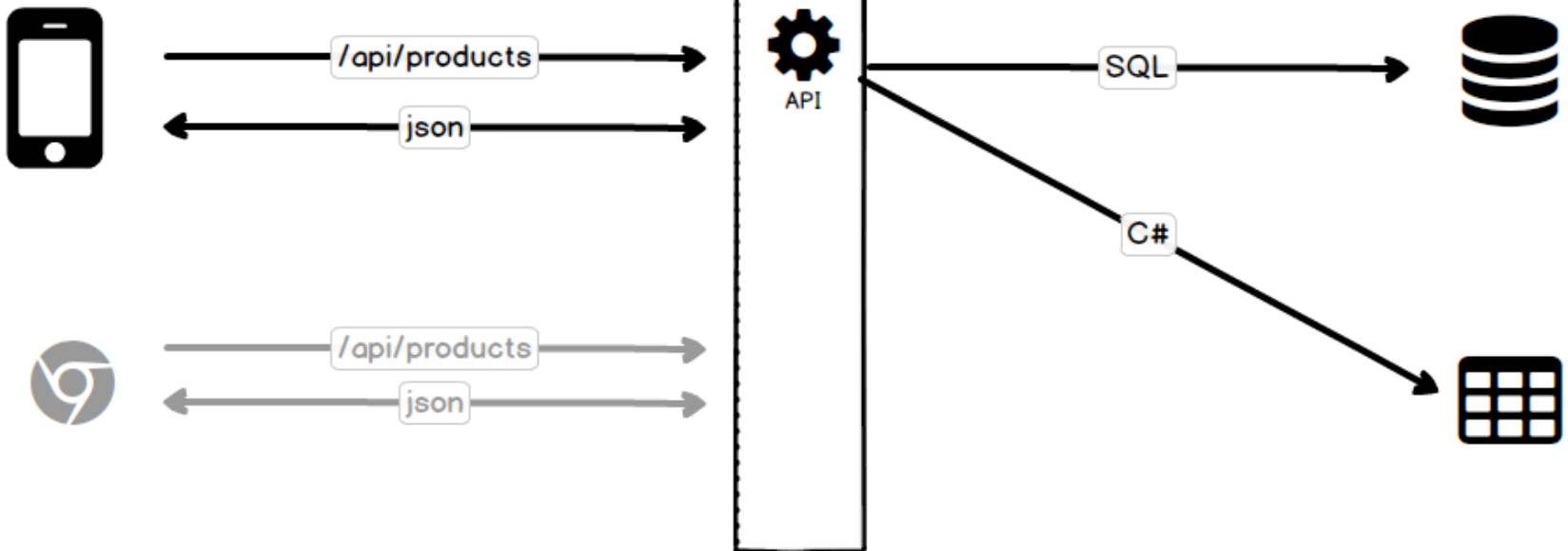


Send



Send





05:19 PM



Name

☒ Checkbox

Price

Available

100

Name

Price

Available

50

Name

Price

Available

10

Moje rezerwacje

05:19 PM



Some text

## A Subtitle

Some text

Some text

Some text

Zarezerwuj

05:19 PM



Some text

## A Subtitle

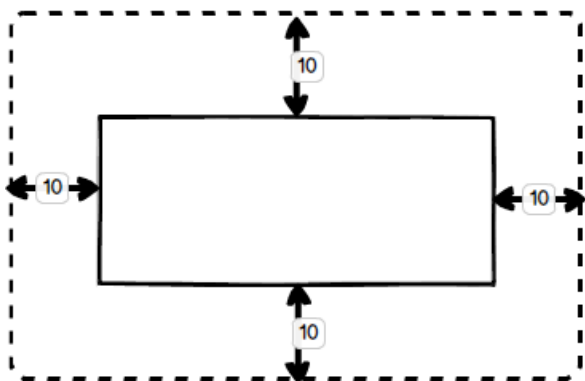
Zarezerwuj

4

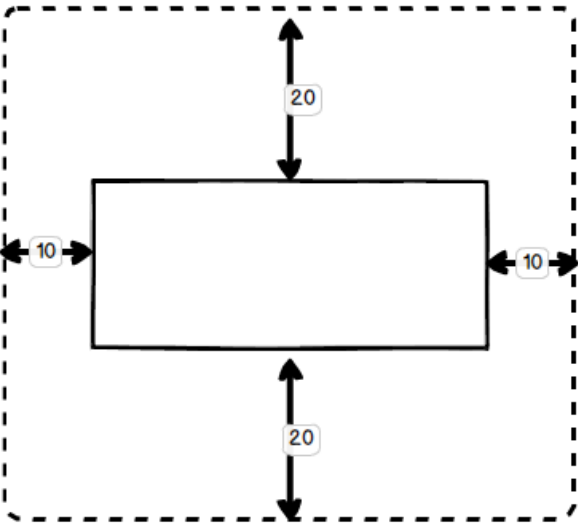


Akceptuj

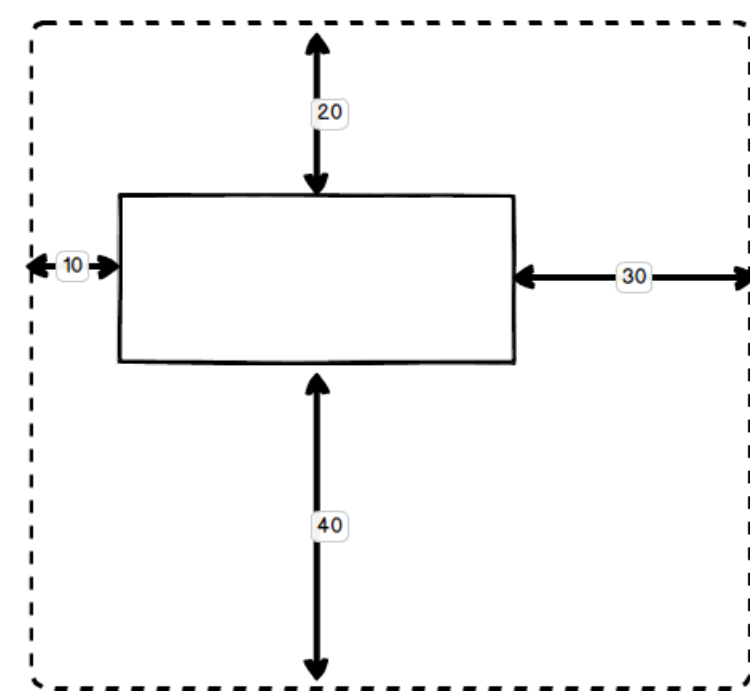
Margin = 10



Margin = 10,20

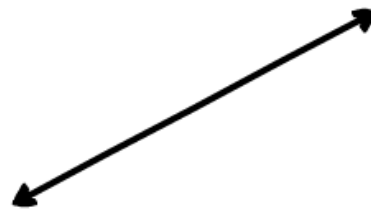


Margin = 10,20,30,40

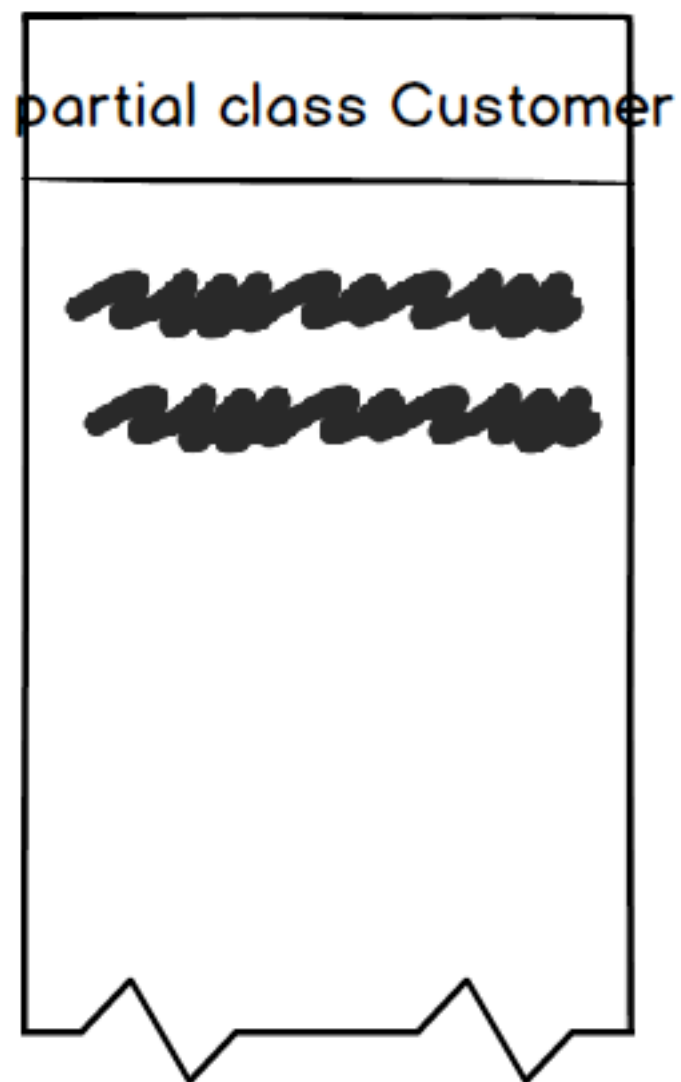




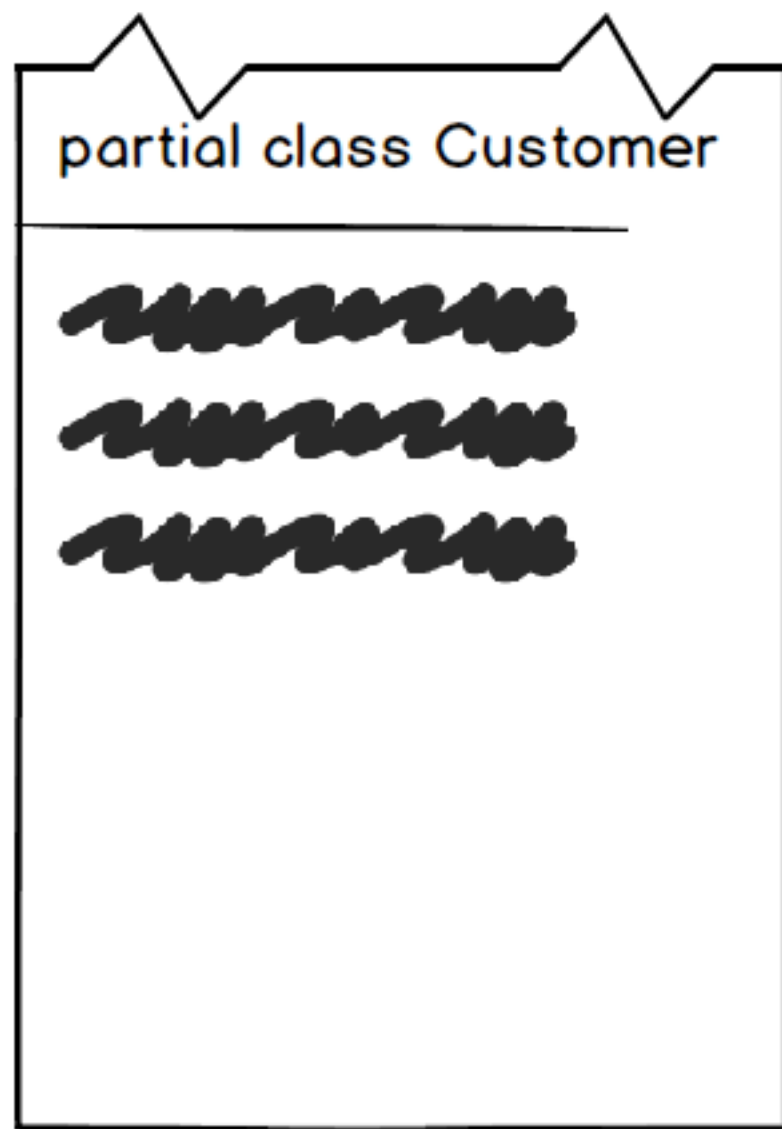
A diagram of a rectangle. Above the rectangle, there is a horizontal line with arrows at both ends pointing to the left and right edges of the rectangle, indicating the width.

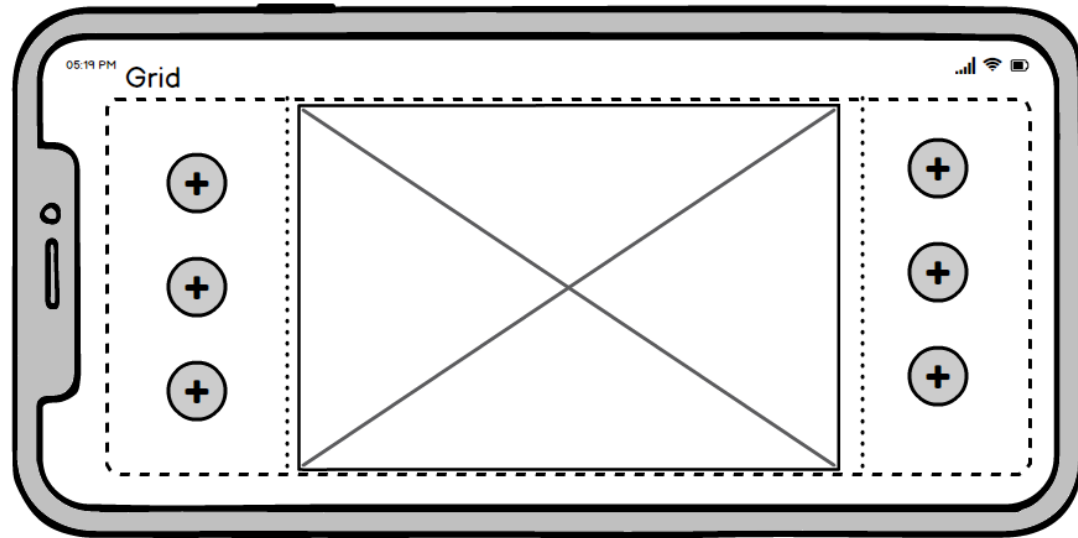
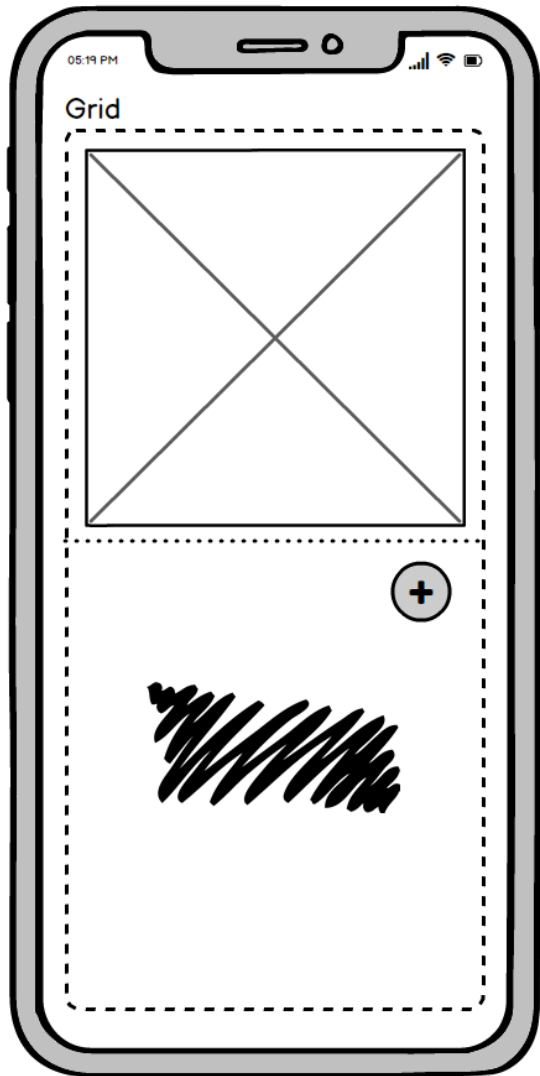
[illegible]

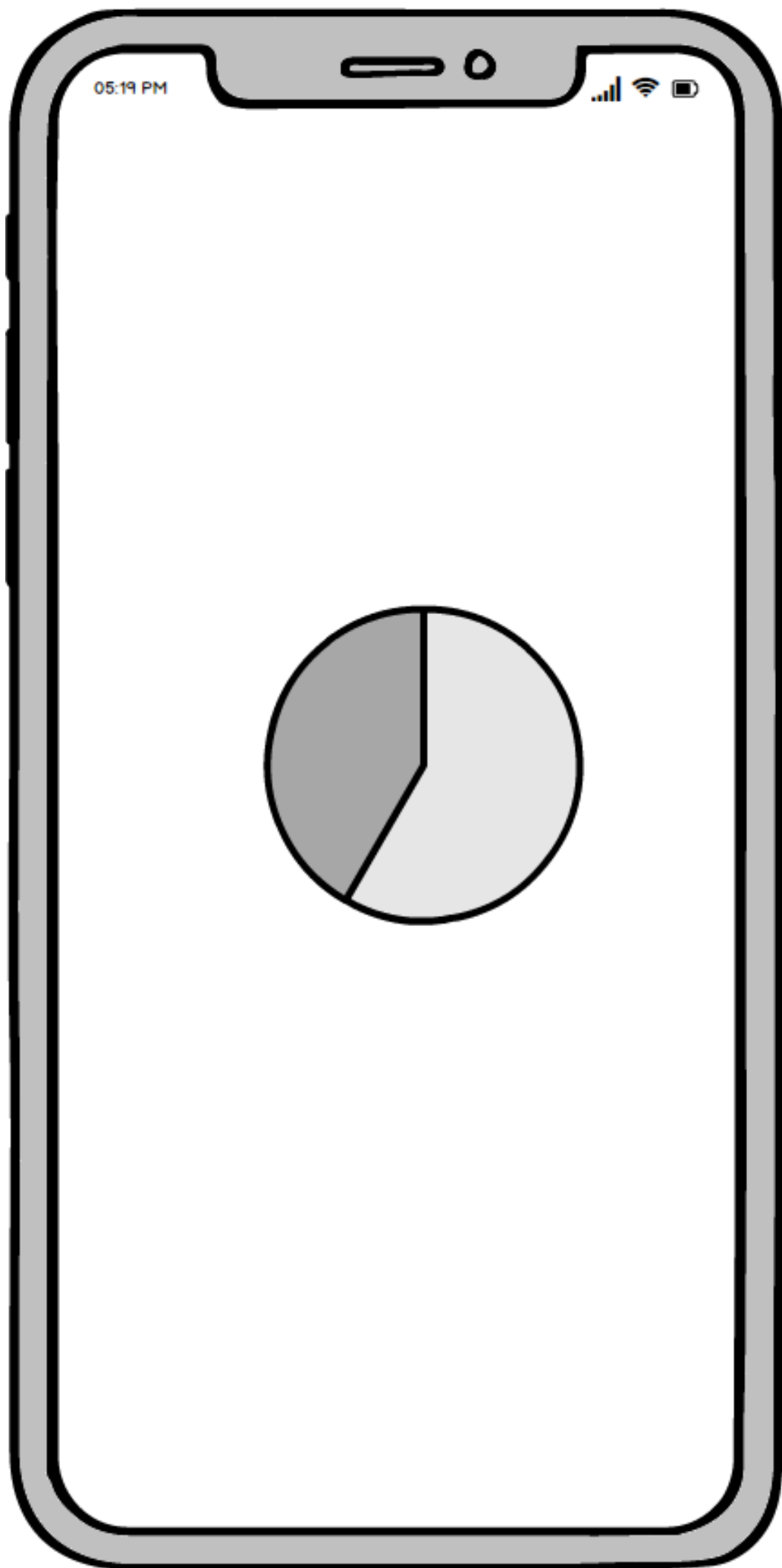
Customer.cs



Customer.g.cs







# MVVM (Model-View-ViewModel)

