

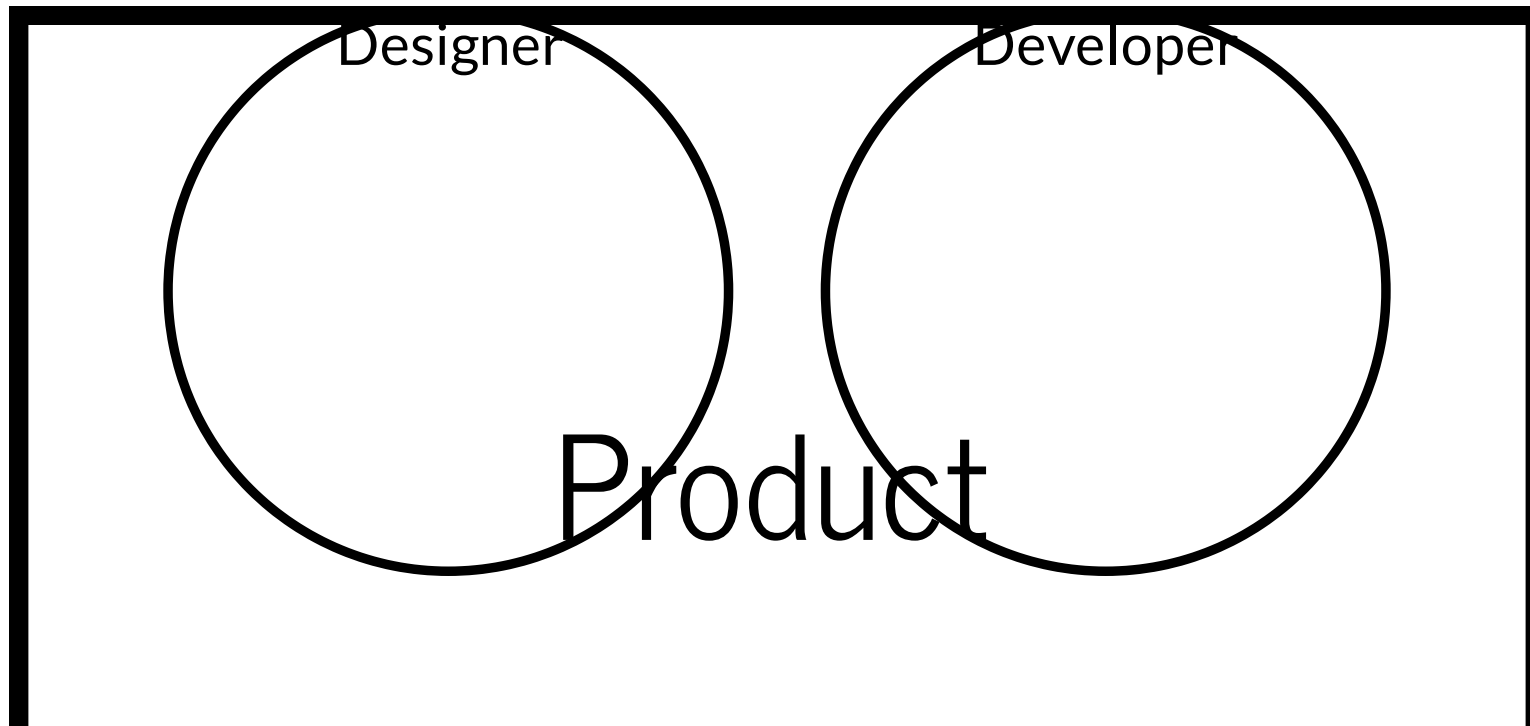
Инструменты будущего для взаимодействия UX и Dev



О себе

- Работаю в
- Учился на факультете компьютерной графики и дизайна
- Затем несколько лет разрабатывал дизайн сайтов и приложений
- Последние 8 лет занимаюсь веб разработкой

2 мира



Designer

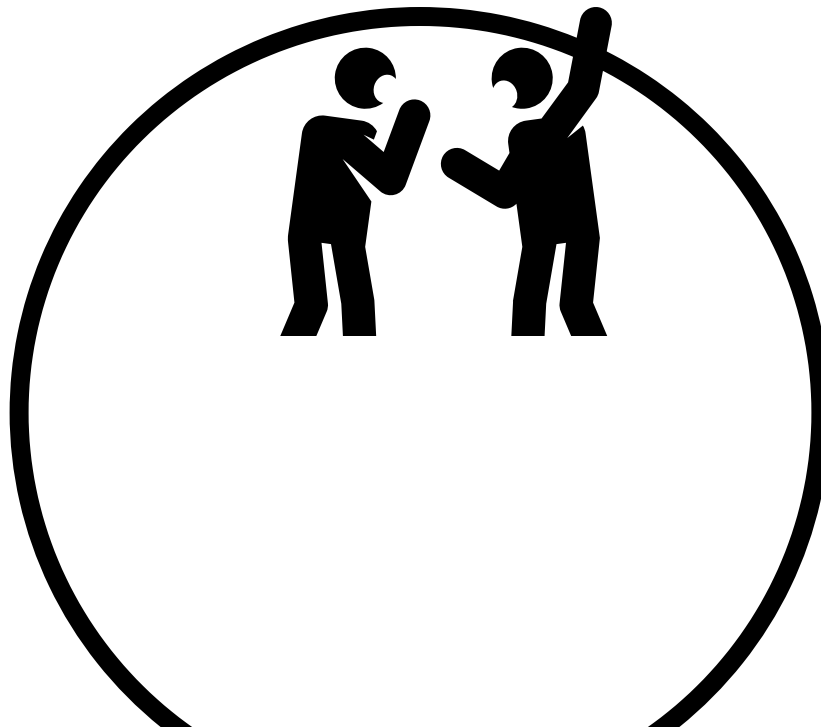


Developer

Реальность

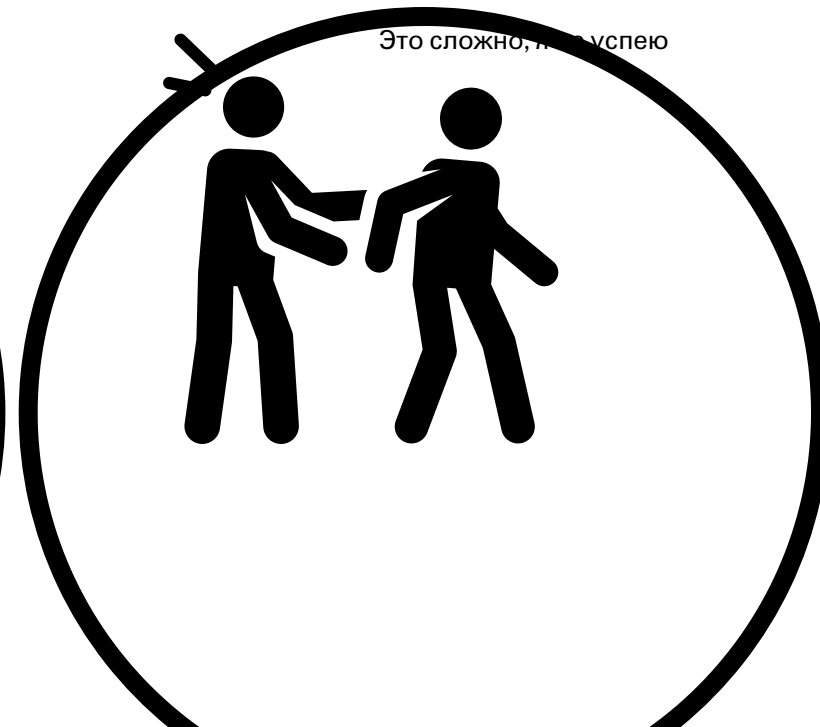
Designer

Это не работает как нужно



Developer

Это сложно, но я успею



Реальность в день релиза

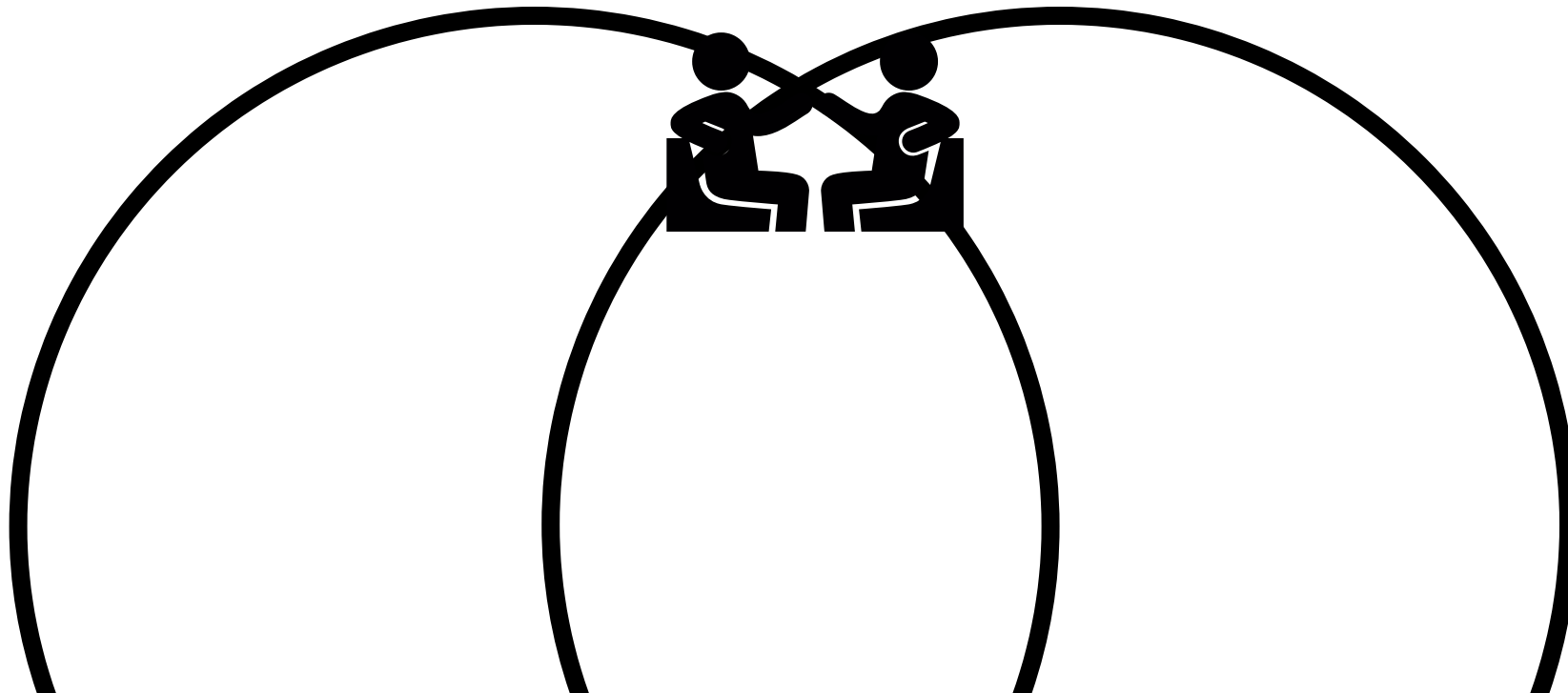


Коммуникация

В идеале

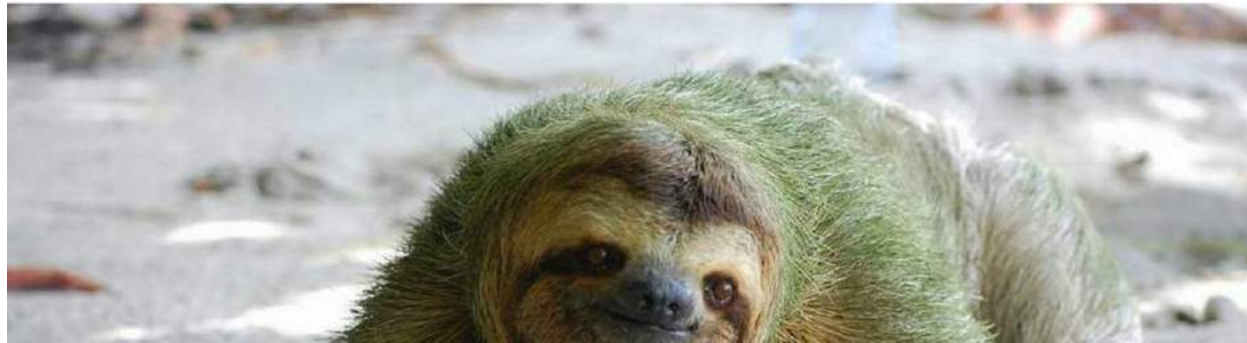
Designer

Developer



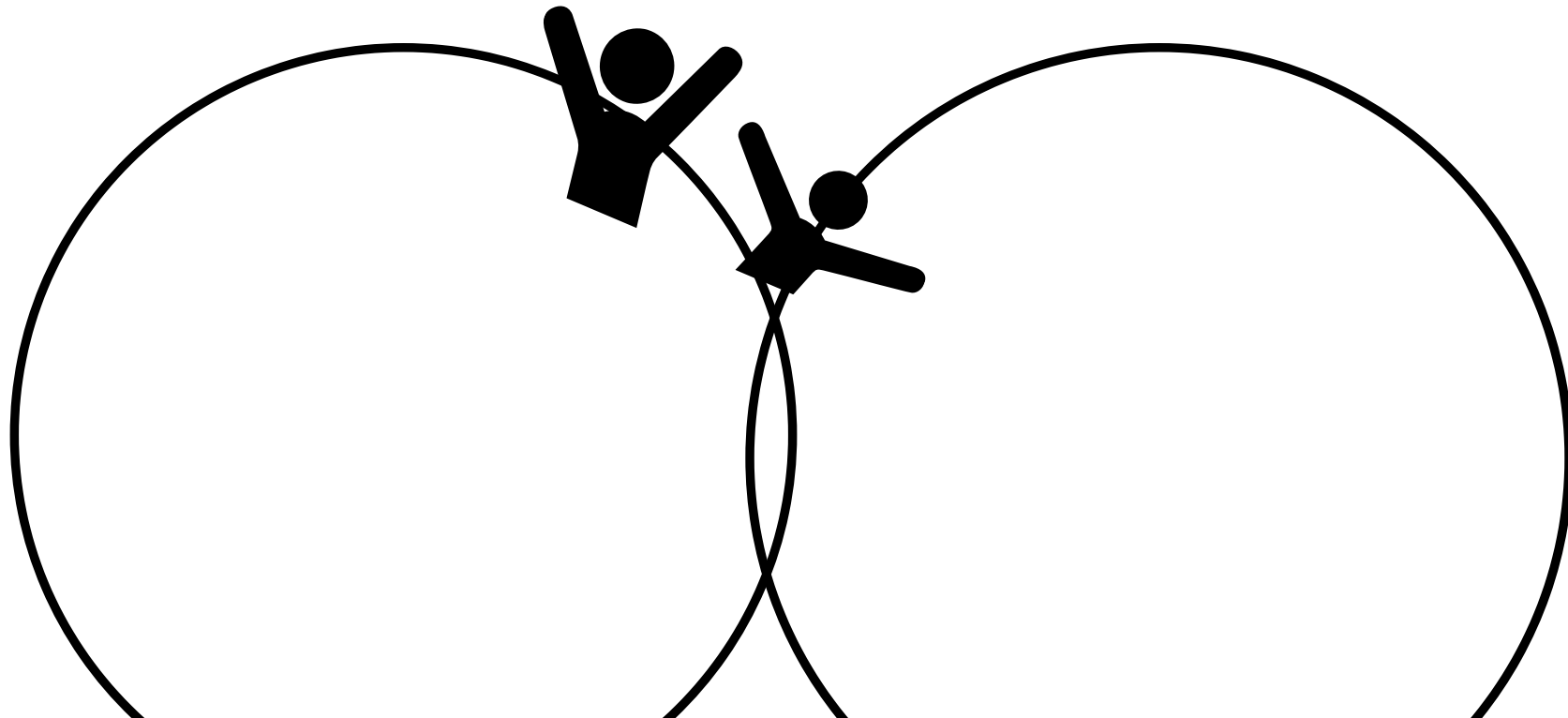
В реальности

- Я ОЧЕНЬ ЕЛЕУСТРЕМЛЕННЫЙ ЧЕЛОВЕК
- МОЖЕТ ЦЕЛЕУСТРЕМЛЕННЫЙ?
-



Designer

Developer



Инструменты

Инструменты для дизайнера

делайшие разработчика счастливец

Экспорт анимации

- AE (Bodymovin) + Lottie
- 2dimentions Nima & Flare



Bodymovin Plug-In



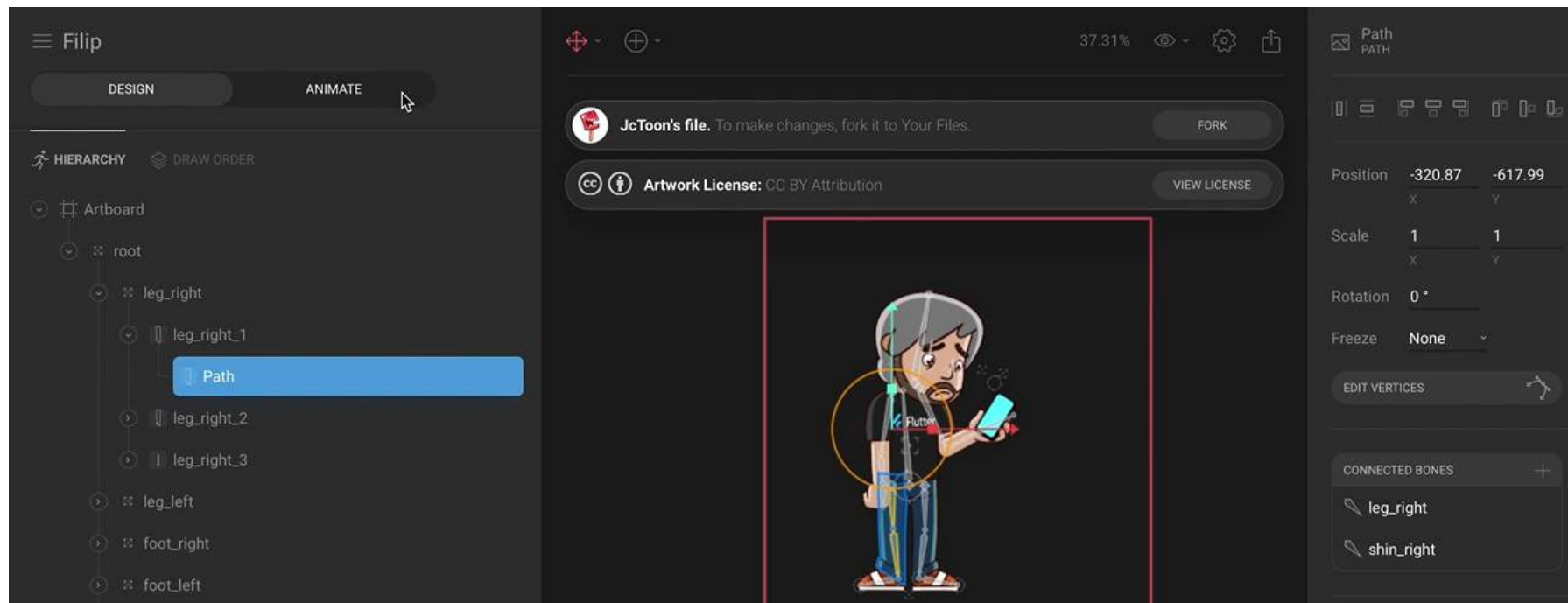
JSON



Lottie

iOS ● Android ● React Native ● Web

2D Nima



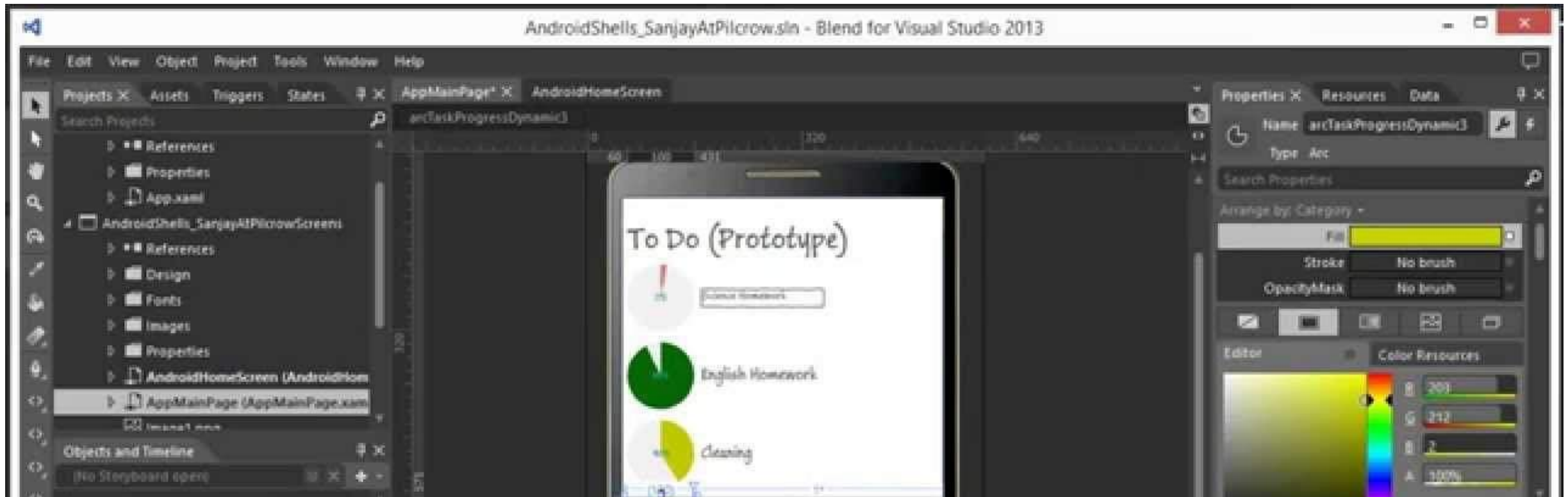




Экспорт кода

- Zeplin
- Avocode
- Figma
- ...
- **Supernova**

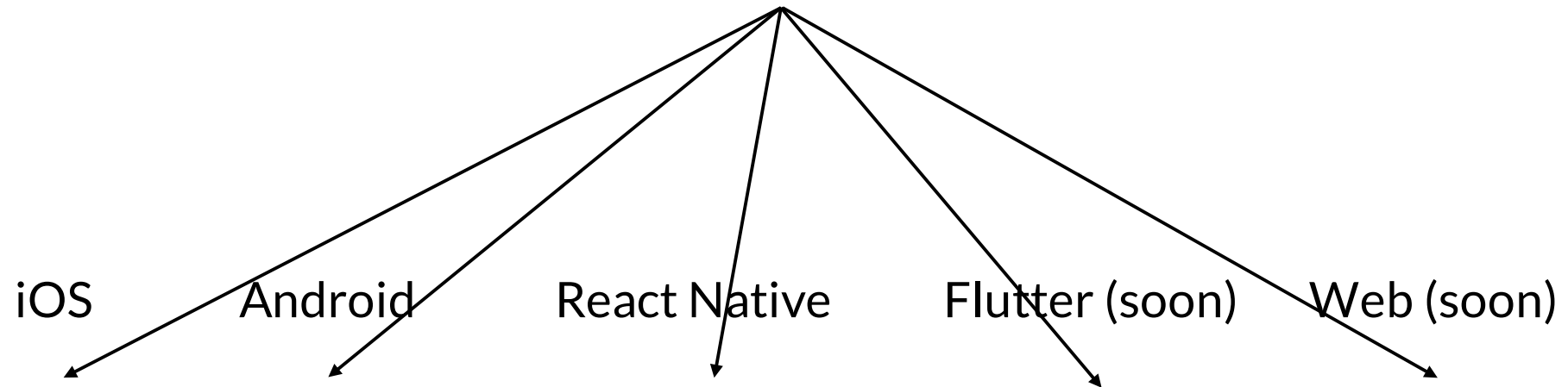
Microsoft®
Expression Blend® 4





Supernova

supernova.io



Refresh design Export Simulator My cloud projects Upload to cloud Project Localization Layout Report issue Help Left Right

Editing Login

Top navigation Bar +

Screen components

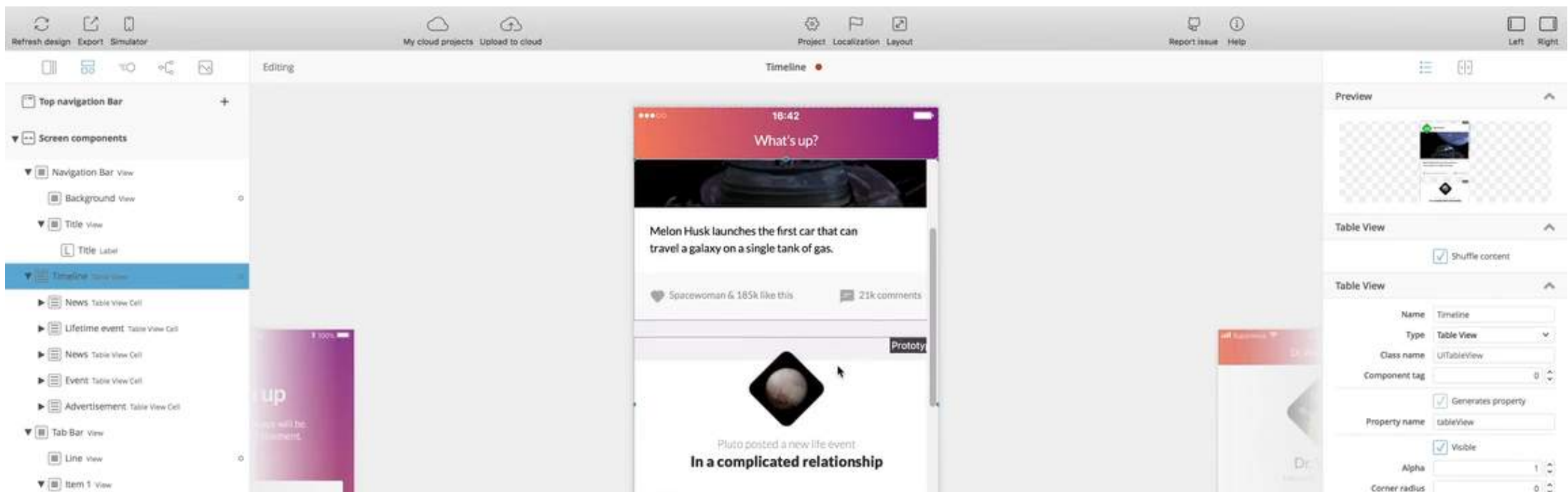
- Navigation Bar view
 - Left view
 - Group image view
 - Log in label
 - Welcome back label
 - Login fields view
 - separator view
 - Your nickname label
 - Your password label
 - Log in view

Preview

View

Name	Login
Type	View
Class name	UIView
Component tag	0
Generates property	<input checked="" type="checkbox"/>
Property name	loginTwo
Visible	<input checked="" type="checkbox"/>
Alpha	1
Corner radius	2

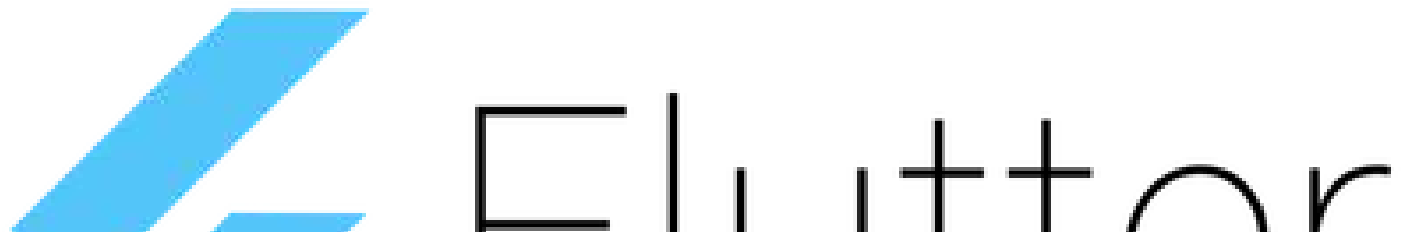




The screenshot displays the Xcode IDE interface for an iOS application named "Spacebook". The interface is divided into several key areas:

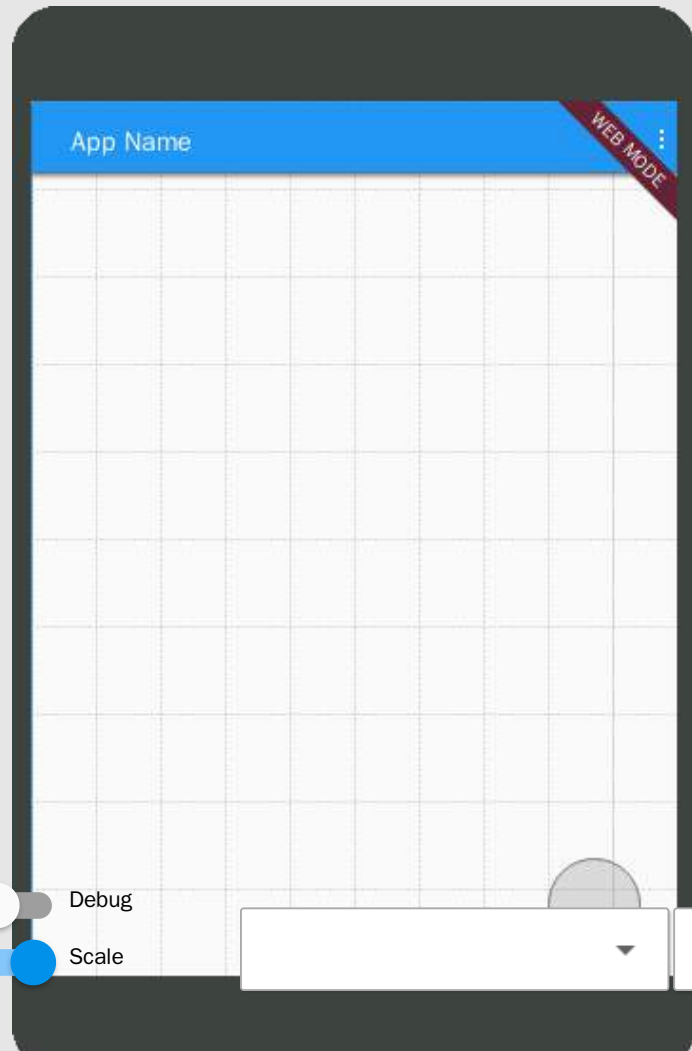
- Left Sidebar (Project Navigator):** Lists the app's screens: Welcome, Login, Signup, Timeline, Profile, Profile Photos, Profile Settings, Messages, and Event detail. "Welcome" is currently selected.
- Center Canvas (Preview):** Shows a visual representation of the "Welcome" screen. It features a purple-to-pink gradient background, a white rocket icon inside a rounded square, and the word "Spacebook" at the bottom.
- Right Sidebar (Properties Inspector):** Shows the configuration for the selected "Welcome" screen:
 - SCREEN NAME: Welcome
 - SCREEN CLASS: WelcomeViewController
 - Initial screen:
 - STATUS BAR STYLE: Dark
 - Show status bar:
 - Show navigation bar:
 - Show tab bar:
- Code Editor (Bottom):** Displays the Swift code for `WelcomeViewController.swift`. The code includes comments and the start of the `class _WelcomeViewController: UIViewController` definition.

```
1 //
2 // WelcomeViewController.swift
3 // Spacebook
4 //
5 // Created by Supernova.
6 // Copyright © 2018 Supernova. All rights reserved.
7 //
8
9 // -----
10 // MARK: - Import
11
12 import UIKit
13
14
15 // -----
16 // MARK: - Implementation
17
18 class _WelcomeViewController: UIViewController {
19
20
21 // -----
22 // MARK: - Properties
23
```





Flutter widget palette with categories: Basic, Material, Material2, Layout, Text, Assets, Input, Styling, Effects, Scrolling. Widgets include Container, Row, Column, Image, Text, Icon, RaisedButton, Scaffold, AppBar, and FlutterLogo.



MaterialApp properties

- Dark Theme:
- Primary Swatch:
- Primary Color:
- Accent Color:
- Divider Color:
- Canvas Color:
- Background Color:
- Font Family:

[model](#) [source code](#) [pubspec](#)

Инструменты для разработчика

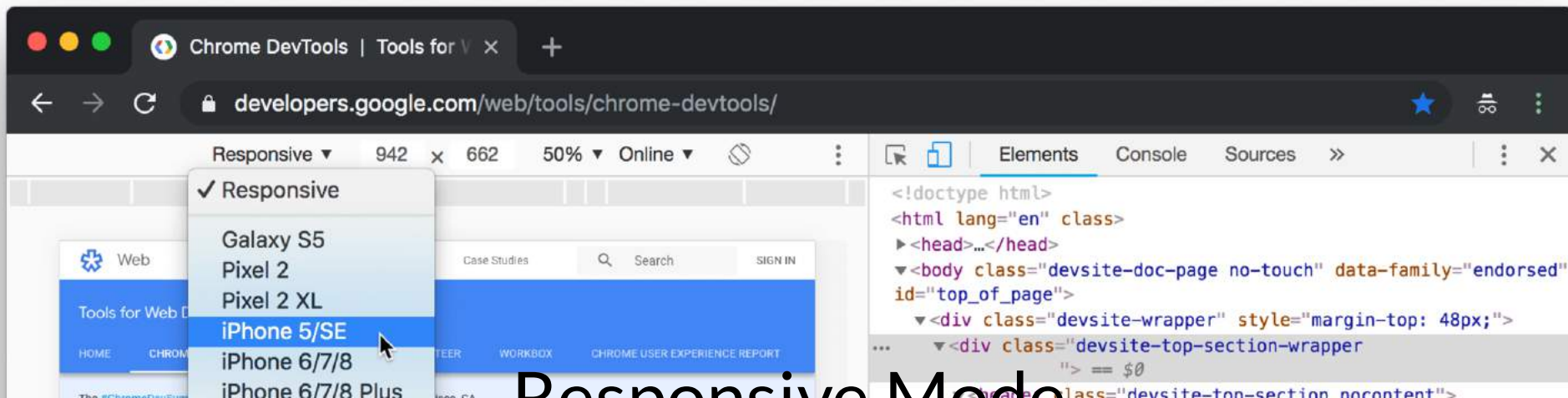
делающие дизайнера счастливее

Правки кода

- Chrome Dev Tools
- Project VisBug



```
Elements Console Sources >> 1 X
</div>
<div style="height:118px"></div>
  ><div id="prm-pt" style="margin-top:12px">...</div>
</center>
</span>
  ><div class="ctr-p" id="footer">...</div>
  ><div id="footc">...</div>
    <div id="lb"></div>
  </div>
  ><script nonce="h6TrBgwUuVAHfQ/0HKuldg==">...</script>
```



Responsive Mode

The screenshot shows a web browser window with the Google homepage. The address bar displays `https://www.google.com`. The developer console is open, showing a JavaScript error: `document.qbqf&&document.qbqf.q.focus();}catch(e){}if(document.images)new Image()`. The selected element is `html` with the ID `body#gsr.hp.vasq`. The Styles pane shows the following CSS rule:

```
element.style {  
}  
  
body, html {  
  font-size: small;  
}
```

The console also shows a filter `:hov` and a zoom level of 100%. The text "Listening for animations..." is visible at the bottom of the console.

DEMO*

*Если будет время

Project Visbug



DEMO

Вывод

Хороший продукт*



*Если оба будут стремиться к единой цели, помогая друг другу