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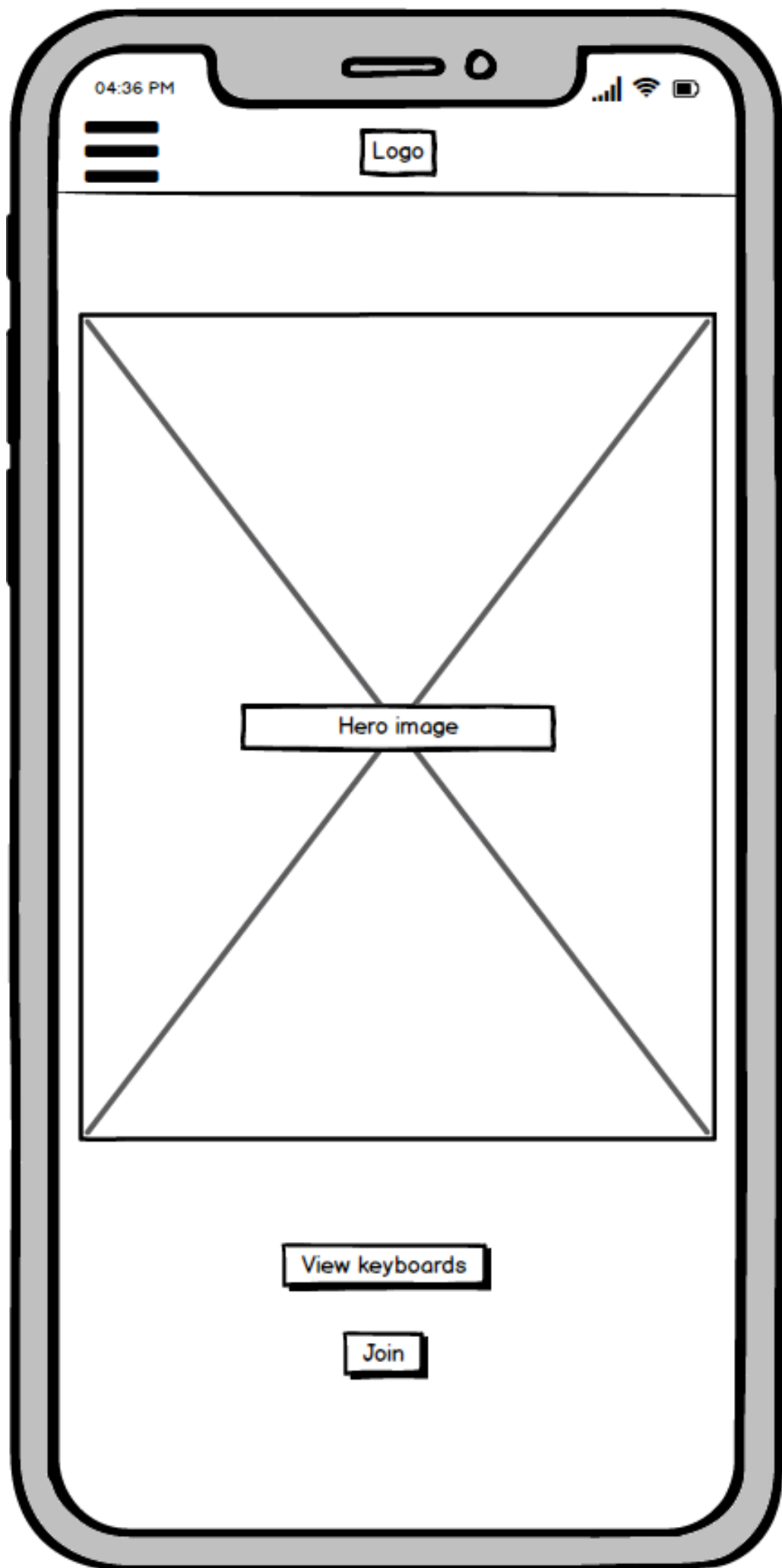
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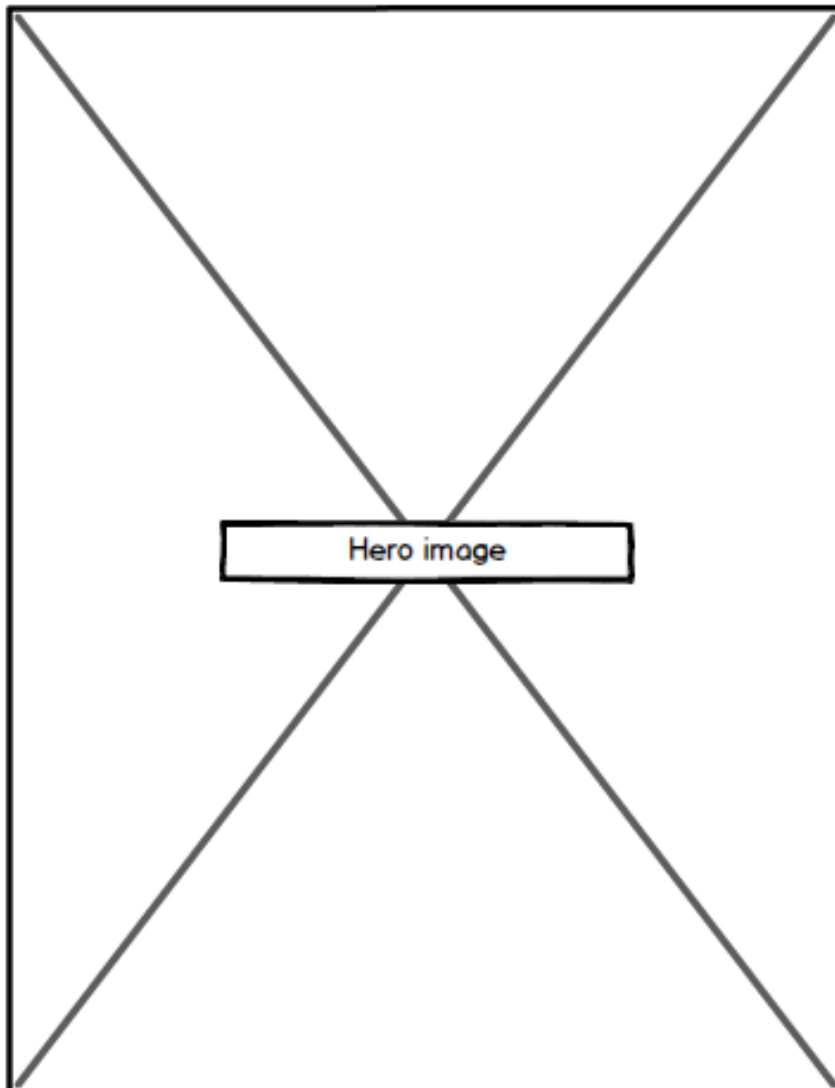
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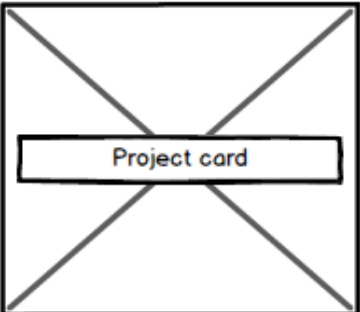
Hero image

View keyboards

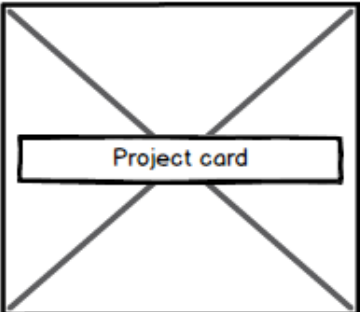
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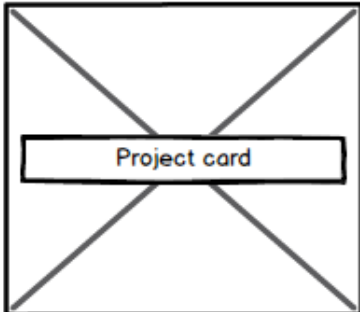
Projects


Project card

Retro Mech Build


Project card

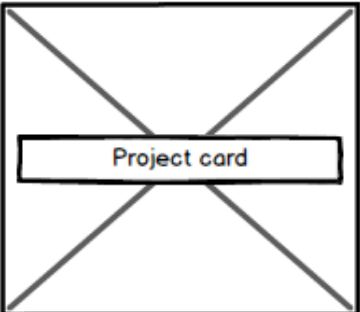
Pineapple Swirl


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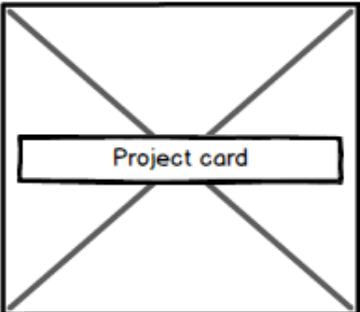
RGB-all-the-way


Project card

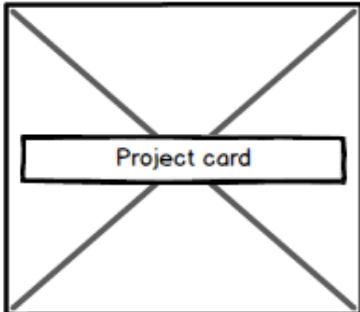
F96 Coral Wireless


Project card

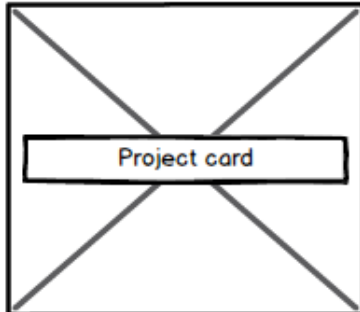
Mr Scrapy


Project card

Pinky boiii


Project card

Woodyyyyyy


Project card

Keychron K2

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Logo

View keyboards

ComboBox

ComboBox

ComboBox

Filter

Project card

Project card

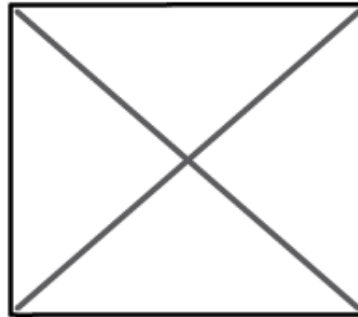
Project card



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This specific keyboard

[PCB](#)

117881 02761
00112 702 00102
0017881700762
00070270010 00102

[Case](#)

117881 02761
00112 702 00102
0017881700762
00070270010 00102

[Layout](#)

117881 02761
00112 702 00102
0017881700762
00070270010 00102

[Switches](#)

117881 02761
00112 702 00102
0017881700762
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[Keycaps](#)

117881 02761
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[Stabelizers](#)

117881 02761
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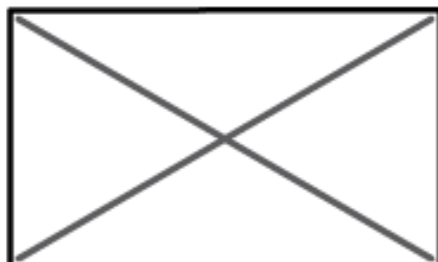
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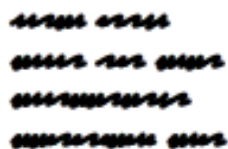
Specific keyboard



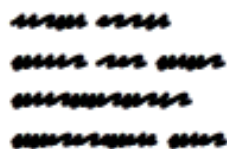
Name

Description

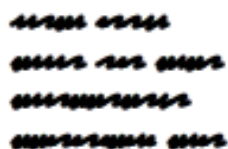
Layout



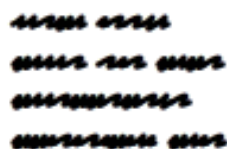
Switches



Keycaps



Stabelizers



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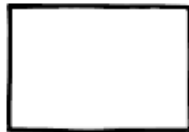
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Build Your Mech

Layout**Case****PCB****Switches****Keycaps****Stabelizers****Other**

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Logo

Build a keyboard

Name your project...

Layout

Size

Brand

Case

Brand

Brand

General description....

Add picture

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1. The first step is to identify the problem. This involves gathering information about the issue and understanding the context in which it is occurring. It is important to ask the right questions and to listen carefully to the user's description of the problem.

2. Once the problem has been identified, the next step is to determine the cause. This may involve looking at logs, checking the configuration, or running tests. It is important to be systematic and to keep track of what you have tried and what the results are.

3. Once the cause has been identified, the next step is to develop a solution. This may involve writing code, changing the configuration, or updating the software. It is important to test the solution thoroughly before deploying it to the production environment.

4. Finally, once the solution has been deployed, it is important to monitor the system to ensure that the problem has been resolved and that there are no new issues. This may involve setting up alerts or checking the logs regularly.

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