



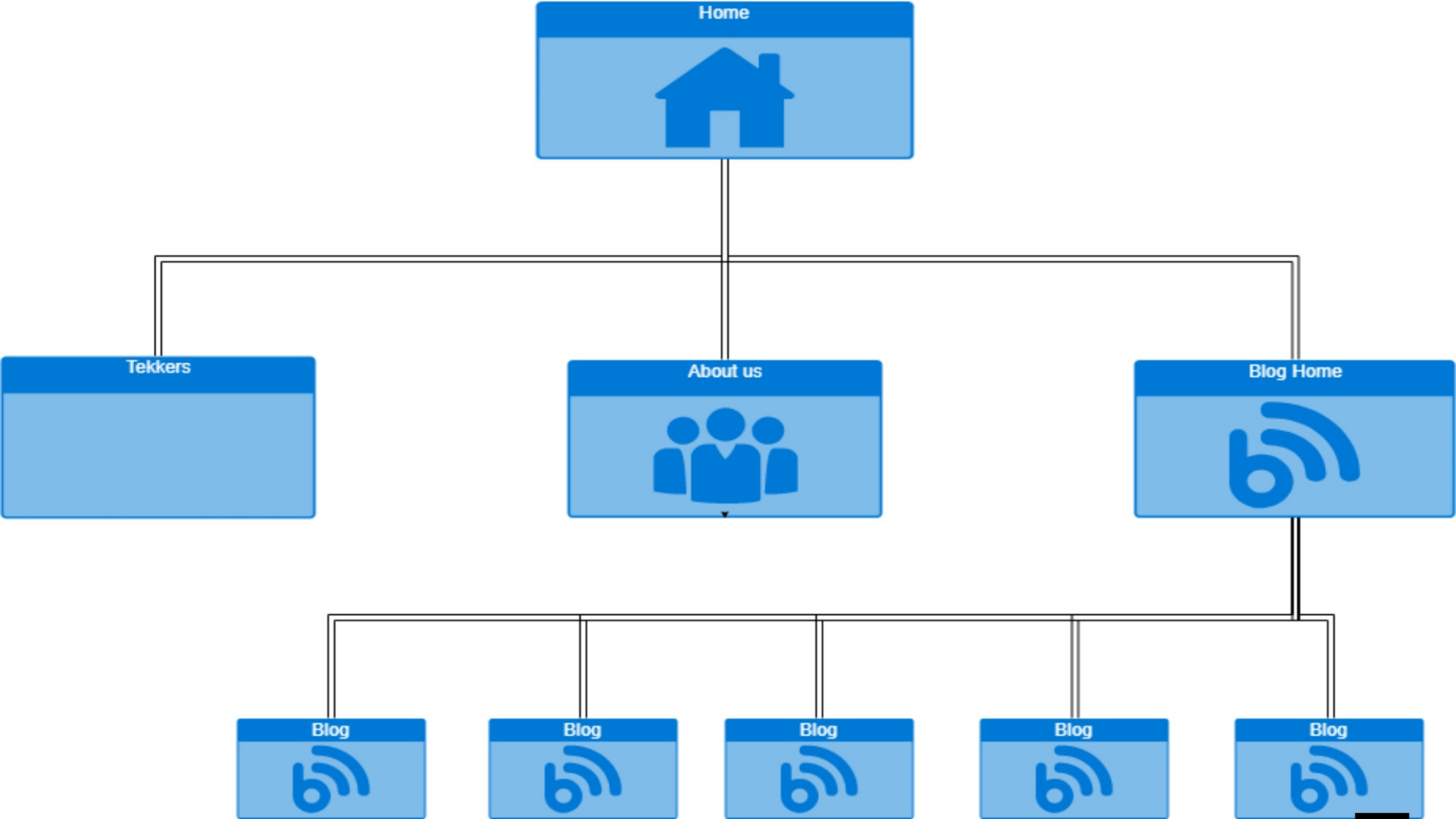
# Portfolio Assignment

---

Phil Harper



# Walk through of Website



# Design Process

— Pinterest



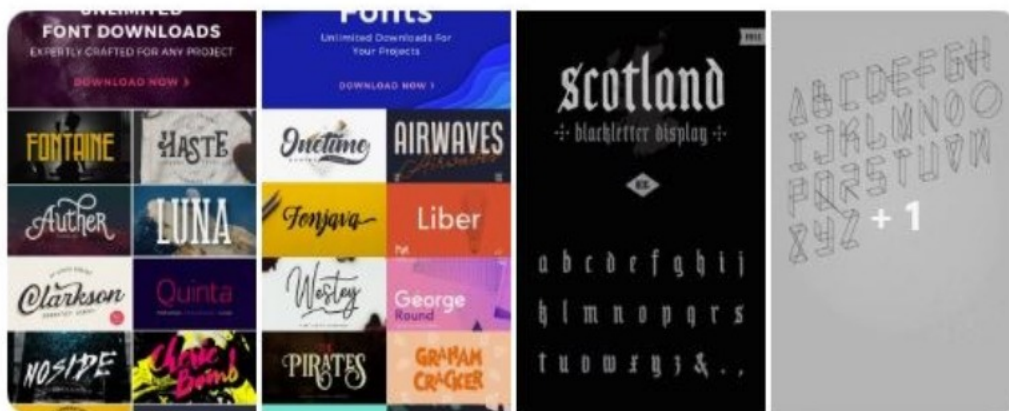
ideas

# Portfolio



Invite

## Fonts



## Backgrounds



## Colors



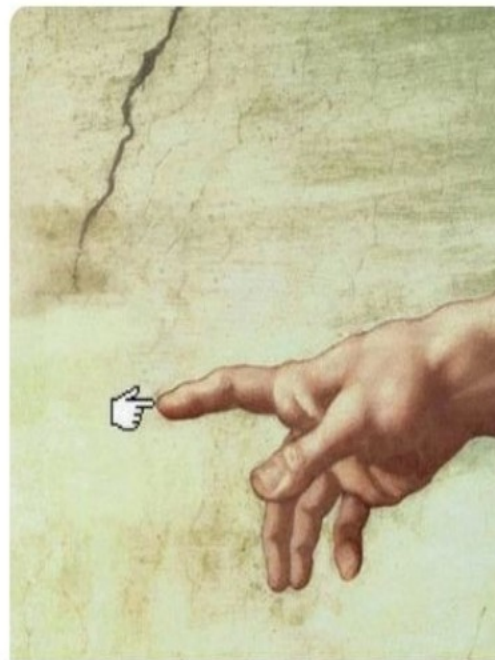
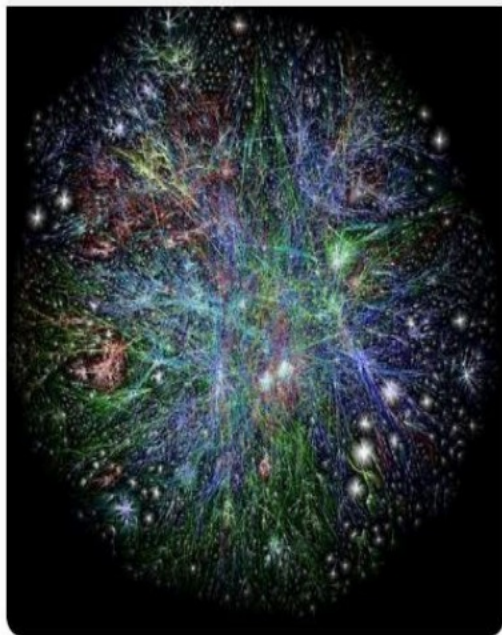
## Themes/Layout



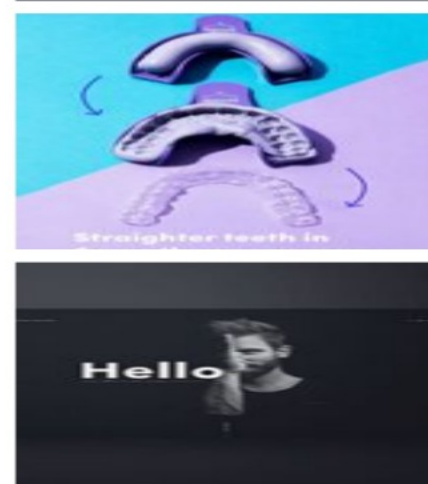
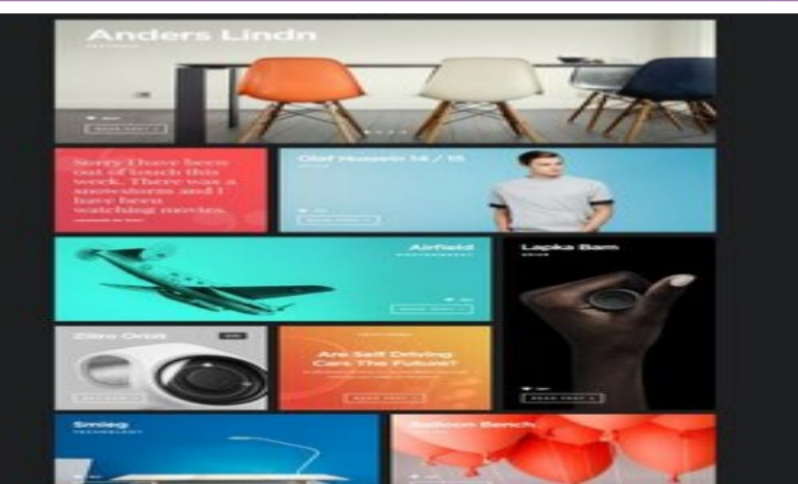




## Backgrounds









# Wireframes

---

& Trello Board



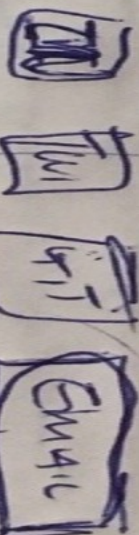


Personal Home Page

~~My~~ My Background  
Pages

Phillip Harper!

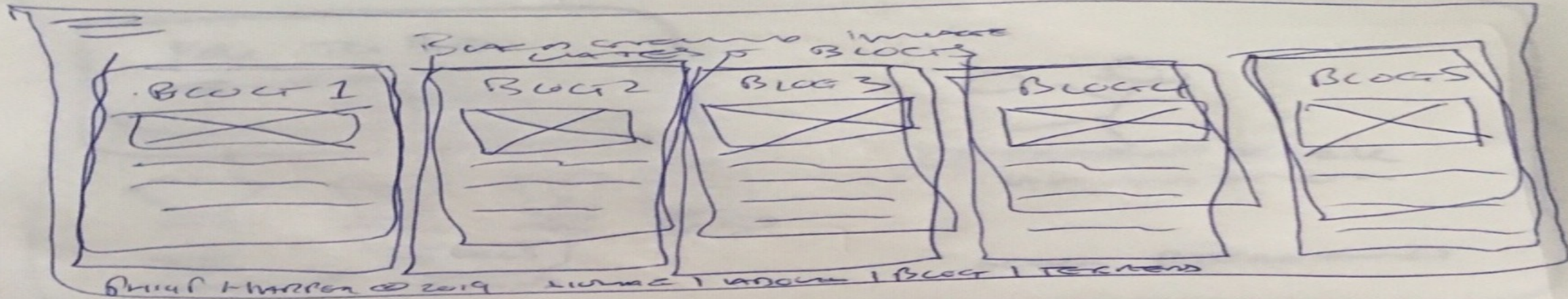
Software Developer



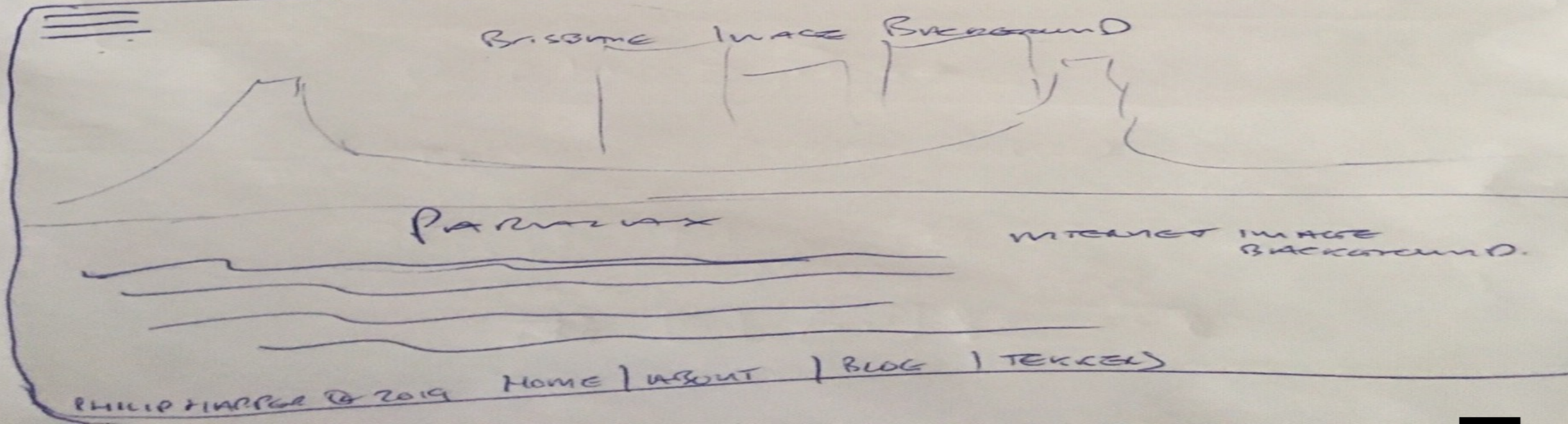
Phillip Harper's  
Home | About | Blog | Testimonials



## Desktop Blog



## Desktop About

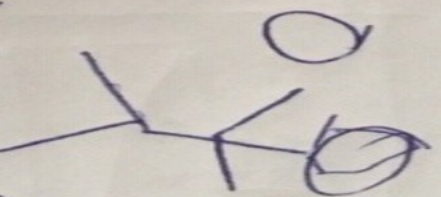




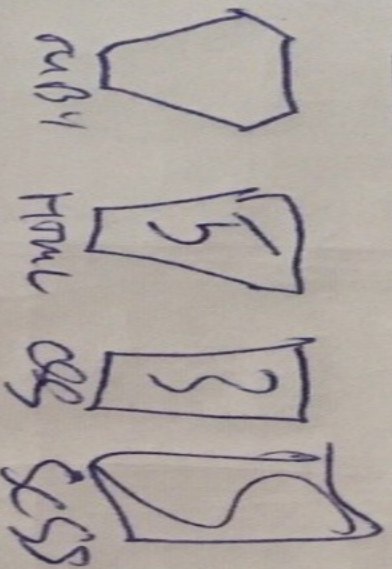
15th Jan

## Desert Texas Rug

YU TUBE  
reaction  
vial



Quartzed nickel  
chromium



SS  
7/10/2018  
vials

black background

PHIL HANCOCK 2019



SASS xwork xT1A xCon x27 o x15 o xPort xSpin xSpla xSpla xport xPort x

←→↺

trello.com/b/gXpDpxoo/portfolio-website

★📧👤P⋮

Inbox - thephiliphar...DashboardSlack | general | cod...GoogleM MediumCoding ToolsH Hemingway EditorChecklist - The A11...Home - Canva»

🏠

Boards

🔍

Trello

+

ⓘ

🔔

PH

⋮ Show Menu

Portfolio Website

☆PersonalPrivatePHInvite

Required

Four Page Website

Links to Professional Accounts, Navbar, hamburger, Implement SRI

CV and Blog, Skills and Interests,

Documentation: Readme, SlideShow, Timeline

Use Flexbox or Grid for Responsive Layout: Mobile First, Tablet, Desktop

create three different versions on

+ Add another card

Planning Processes

Pinterest Research

Moodboard

Trello

Timeline

Wireframes

+ Add another card

Build

Splash Page

Home Page

Blog Page

Contacts Page

👁PH

Slide Show for Presentation

Readme file

+ Add another card

Test

Website Links etc

Github

+ Add another card

Complete

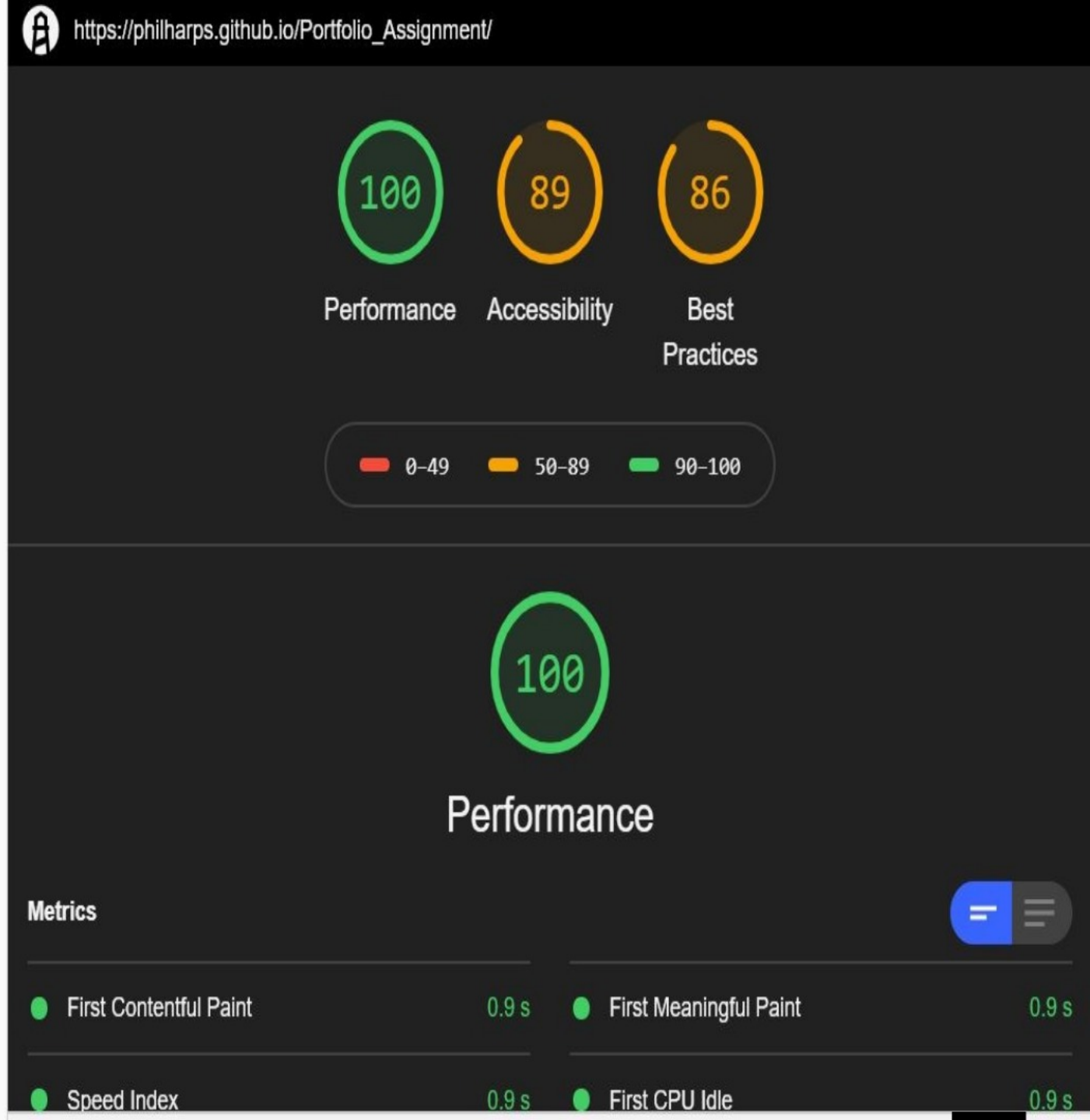
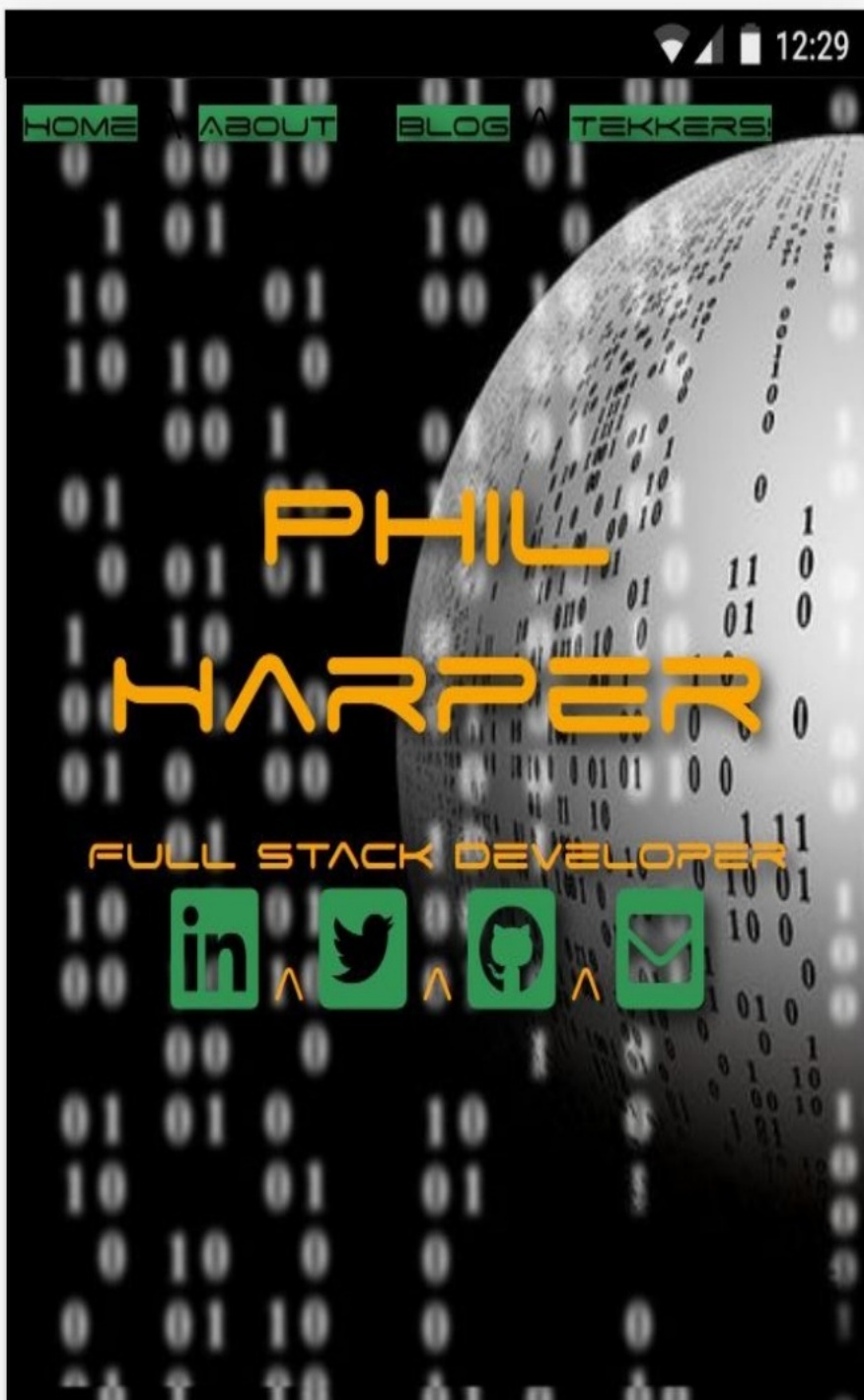
+ Add a card

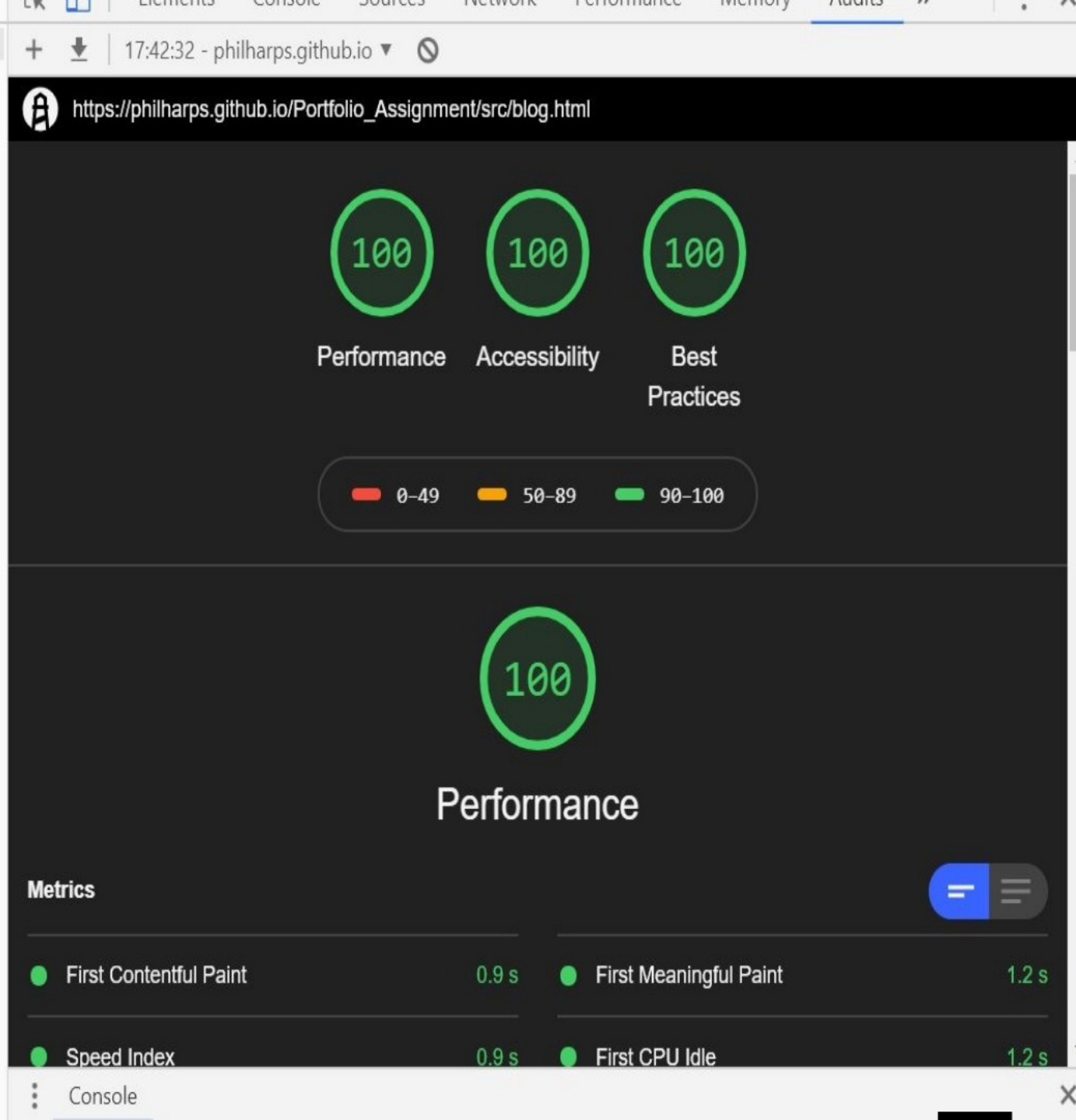
https://trello.com/c/hw1P0Jmg/12-splash-page



# Testing

Google Audits







## CODING TEKERS!

I have learnt HTML, CSS/SCSS and Ruby with Rails soon to come. By the end of the Coder Academy bootcamp, the full stack I would have learnt will include JavaScript and MERN.



Performance



Accessibility



Best  
Practices

0-49

50-89

90-100



Performance

### Metrics

● First Contentful Paint

0.9 s

● First Meaningful Paint

0.9 s

● Speed Index

0.9 s

● First CPU Idle

0.9 s

⋮ Console



