

Mock-up.

Web come page

Header

Navs

Logo

[Login](#) [Signup](#)

Main

[How?](#) [Play](#)

~~Tutorial~~

[PEEP GO LORE](#)

Sign Up Page

Header

Navs

Logo

[Login](#) [Signup](#)

Form

Field set

REGISTRATION

LOGIN

EMAIL

PASSWORD 1

PASSWORD 2

REGISTRATE

Login Page

Header

Errors

 logo / <a> login / <a> Signup

<form> <field-set>

<p> Authorization

<label> <input>

LOGIN

<label> <input>

Password

<button>

Enter

Menu Page

Header

Errors

 logo / ~~<a> login~~ / <a> Exit

<form> <field set>

<p> Menu

<label> <input>

New

<label> <input>

Code

<button>

GOTO

Main

King's Logo

(20) 20

|x=a> Exit

Agut = 4000

Aug 7

 $\langle 492-1976 \rangle \sim 10^4$

relativistisch $\langle g \rangle$

2. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

4590

my class
2009-10

Insert 22.09

Math

23/3

Form?

YOU ARE INVITED

$$\leq b_n^{1/2} \sqrt{2n}$$

✓

YES

Chytrids

1. Goal (G)

Case Study 1

What is K_a ?

5/11/2019



1. $\frac{1}{2} \log 4$

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math