fishGroup



See https://githubuser.github.io/fishGroup/index.html for project description.

 $stack\ build\ --test\ --exec\ "\$(stack\ path\ --local-install-root)/bin/fishGroup-example"\ --exec\ "\$(stack\ path\ --local-bin)/pandoc\ -f\ markdown+lhs\ -i\ app/example.lhs\ -t\ html\ -o\ index.html\ --filter\ pandoc-include\ --mathjax"\ --file-watch\ --exec\ "$(stack\ path\ --local-bin)/pandoc\ -f\ markdown+lhs\ -i\ app/example.lhs\ -t\ html\ -o\ index.html\ --filter\ pandoc-include\ --mathjax"\ --file-watch\ --exec\ "$(stack\ path\ --local-bin)/pandoc\ -f\ markdown+lhs\ -i\ app/example.lhs\ -t\ html\ -o\ index.html\ --filter\ pandoc-include\ --mathjax"\ --file-watch\ --exec\ "$(stack\ path\ --local-bin)/pandoc\ -f\ markdown+lhs\ -i\ app/example.lhs\ -t\ html\ -o\ index.html\ --filter\ pandoc-include\ --mathjax"\ --file-watch\ --exec\ "$(stack\ path\ --local-bin)/pandoc\ -filter\ --exec\ "$(stack\ path\ --local-bin)/pandoc\ -filter\ --mathjax"\ --file-watch\ --exec\ -$ other/header.md

fishGroup

ghc options

\begin{code} {-# OPTIONS_GHC -Wall #-} {-# OPTIONS_GHC -fno-warn-type-defaults #-} \end{code}

pragmas

libraries

- protolude optparse-generic

code

• hoogle

output

other/answer.md

tests

• doctest

Powered by haskell, stack and pandoc.