Package 'webexercises'

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Description Functions for easily creating interactive web pages using 'R Markdown' that students can use in self-guided learning.
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Add webexercises helper files to bookdown

Description

add_to_bookdown

Adds the necessary helper files to an existing bookdown project and edits the _output.yml and _bookdown.yml files accordingly. If the directory does not have a bookdown project in it, a template project will be set up.

Usage

```
add_to_bookdown(
  bookdown_dir = ".",
  include_dir = "include",
  script_dir = "R",
  output_format = c("bs4_book", "gitbook", "html_book", "tufte_html_book"),
  render = FALSE
)
```

Arguments

bookdown_dir	The base directory for your bookdown project
include_dir	The directory where you want to put the css and js files (defaults to "include")
script_dir	The directory where you want to put the .R script (defaults to "R")
output_format	The bookdown format you want to add webexercises to (defaults to "bs4_book") This is typically your default HTML format in the _output.yml file.
render	Whether to render the book after updating (defaults to FALSE).

Value

No return value, called for side effects.

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add_to_quarto

Add webexercises helper files to quarto

Description

Adds the necessary helper files to an existing quarto project and edits the _quarto.yml file accordingly. A demo file for webexercises will be added and optionally rendered.

Usage

```
add_to_quarto(
   quarto_dir = ".",
   include_dir = "include",
   output_format = c("html")
)
```

Arguments

quarto_dir The base directory for your quarto project

include_dir The directory where you want to put the css and js files (defaults to "include")

Value

No return value, called for side effects.

create_quarto_doc

Create a quarto document with webexercise

Description

Creates a new directory with the file name and copies in a demo qmd file and the necessary helper files.

Usage

```
create_quarto_doc(name = "Untitled", open = interactive())
```

Arguments

name Name of the new document

open Whether to open the document in RStudio

Value

The file path to the document

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escape_regex

Escape a string for regex

Description

Escape a string for regex

Usage

```
escape_regex(string)
```

Arguments

string

A string to escape.

Value

A string with escaped characters.

Examples

```
escape_regex("library(tidyverse)")
```

fitb

Create a fill-in-the-blank question

Description

Create a fill-in-the-blank question

Usage

```
fitb(
   answer,
   width = calculated_width,
   num = NULL,
   ignore_case = FALSE,
   tol = NULL,
   ignore_ws = TRUE,
   regex = FALSE
)
```

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Arguments

answer The correct answer (can be a vector if there is more than one correct answer). Width of the input box in characters. Defaults to the length of the longest answer. width Whether the input is numeric, in which case allow for leading zeroes to be omitnum ted. Determined from the answer data type if not specified. Whether to ignore case (capitalization). ignore_case The tolerance within which numeric answers will be accepted; i.e. if abs(response tol - true.answer) < tol, the answer is correct (implies num=TRUE). Whether to ignore whitespace. ignore_ws

regex Whether to use regex to match answers (concatenates all answers with '1' before

matching).

Details

Writes html code that creates an input box widget. Call this function inline in an RMarkdown document. See the Web Exercises RMarkdown template for examples of its use in RMarkdown.

Value

A character string with HTML code to generate an input box.

Examples

```
# What is 2 + 2?
fitb(4, num = TRUE)
# What was the name of the Beatles drummer?
fitb(c("Ringo", "Ringo Starr"), ignore_case = TRUE)
# What is pi to three decimal places?
fitb(pi, num = TRUE, tol = .001)
```

hide

Create button revealing hidden content

Description

Create button revealing hidden content

Usage

```
hide(button_text = "Solution")
```

Arguments

Text to appear on the button that reveals the hidden content. button_text

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Details

Writes HTML to create a content that is revealed by a button press. Call this function inline in an RMarkdown document. Any content appearing after this call up to an inline call to unhide() will only be revealed when the user clicks the button. See the Web Exercises RMarkdown Template for examples.

Value

A character string containing HTML code to create a button that reveals hidden content.

See Also

unhide

Examples

```
# default behavior is to generate a button that says "Solution"
hide()
# or the button can display custom text
hide("Click here for a hint")
```

longmcq

Longer MCQs with Radio Buttons

Description

Longer MCQs with Radio Buttons

Usage

longmcq(opts)

Arguments

opts

Vector of alternatives. The correct answer is the element(s) of this vector named 'answer'.

Details

Writes html code that creates a radio button widget, with a single correct answer. This is more suitable for longer answers. Call this function inline in an RMarkdown document. See the Web Exercises RMarkdown template for further examples.

Value

A character string containing HTML code to create a set of radio buttons.

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Examples

mcq

Create a multiple-choice question

Description

Create a multiple-choice question

Usage

mcq(opts)

Arguments

opts

Vector of alternatives. The correct answer is the element(s) of this vector named 'answer'.

Details

Writes html code that creates an option box widget, with one or more correct answers. Call this function inline in an RMarkdown document. See the Web Exercises RMarkdown template for further examples.

Value

A character string with HTML code to generate a pull-down menu.

```
# How many planets orbit closer to the sun than the Earth?
mcq(c(1, answer = 2, 3))
# Which actor played Luke Skywalker in the movie Star Wars?
mcq(c("Alec Guinness", answer = "Mark Hamill", "Harrison Ford"))
```

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round2

Round up from .5

Description

Round up from .5

Usage

```
round2(x, digits = 0)
```

Arguments

x A vector of numeric values.

digits Integer indicating the number of decimal places ('round') or significant digits

('signif') to be used.

Details

Implements rounding using the "round up from .5" rule, which is more conventional than the "round to even" rule implemented by R's built-in round function. This implementation was taken from https://stackoverflow.com/a/12688836.

Value

A vector of rounded numeric values.

Examples

```
round2(c(2, 2.5))
# compare to:
round(c(2, 2.5))
```

strip_lzero

Strip leading zero from numeric string

Description

Strip leading zero from numeric string

Usage

```
strip_lzero(x)
```

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Arguments

Х

A numeric string (or number that can be converted to a string).

Value

A string with leading zero removed.

Examples

```
strip_lzero("0.05")
```

style_widgets

Change webexercises widget style

Description

Change webexercises widget style

Usage

```
style_widgets(
  incorrect = "#983E82",
  correct = "#59935B",
  highlight = "#467AAC"
)
```

Arguments

incorrect The colour of the widgets when the answer is incorrect (defaults to pink #983E82).

correct The colour of the widgets when the correct answer not filled in (defaults to green

#59935B).

highlight The colour of the borders around hidden blocks and checked sections (defaults

to blue #467AAC).

Details

Call this function in an RMarkdown document to change the feedback colours using R colour names (see 'colours()') or any valid CSS colour specification (e.g., red, rgb(255,0,0), hsl(0, 100

If you want more control over the widget styles, please edit the webex.css file directly.

Value

A character string containing HTML code to change the CSS style values for widgets.

```
style_widgets("goldenrod", "purple")
```

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torf

Create a true-or-false question

Description

Create a true-or-false question

Usage

```
torf(answer)
```

Arguments

answer

Logical value TRUE or FALSE, corresponding to the correct answer.

Details

Writes html code that creates an option box widget with TRUE or FALSE as alternatives. Call this function inline in an RMarkdown document. See the Web Exercises RMarkdown template for further examples.

Value

A character string with HTML code to generate a pull-down menu with elements TRUE and FALSE.

Examples

```
# True or False? 2 + 2 = 4
torf(TRUE)

# True or False? The month of April has 31 days.
torf(FALSE)
```

total_correct

Display total correct

Description

Display total correct

Usage

```
total_correct(elem = "span", args = "")
```

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Arguments

elem The html element to display (e.g., div, h3, p, span)

args Optional arguments for css classes or styles

Value

A string with the html for displaying a total correct element.

unhide

End hidden HTML content

Description

End hidden HTML content

Usage

unhide()

Details

Call this function inline in an RMarkdown document to mark the end of hidden content (see the Web Exercises RMarkdown Template for examples).

Value

A character string containing HTML code marking the end of hiddent content.

See Also

hide

```
# just produce the closing </div>
unhide()
```

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Description

This function wraps rmarkdown::html_document to configure compilation to embed the default webexercises CSS and JavaScript files in the resulting HTML.

Usage

```
webexercises_default(...)
```

Arguments

... Additional function arguments to pass to html_document.

Details

Call this function as the output_format argument for the render function when compiling HTML documents from RMarkdown source.

Value

R Markdown output format to pass to 'render'.

See Also

```
render, html_document
```

```
# copy the webexercises 'R Markdown' template to a temporary file
## Not run:
my_rmd <- tempfile(fileext = ".Rmd")
rmarkdown::draft(my_rmd, "webexercises", "webexercises")

# compile it
rmarkdown::render(my_rmd, webexercises::webexercises_default())

# view the result
browseURL(sub("\\.Rmd$", ".html", my_rmd))
## End(Not run)</pre>
```

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