

Package ‘shinyGovstyle’

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Title Custom Gov Style Inputs for Shiny

Version 0.1.0

Description Collection of 'shiny' application styling that are based on the GOV.UK Design System. See <<https://design-system.service.gov.uk/components/>> for details.

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URL <https://github.com/moj-analytical-services/shinyGovstyle>

BugReports <https://github.com/moj-analytical-services/shinyGovstyle/issues>

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accordion

Accordion Function

Description

This function inserts a accordion

Usage

accordion(inputId, titles, descriptions)

Arguments

inputId	Input id for the accordion
titles	Add the titles for the accordion
descriptions	Add the main text for the accordion

Value

an accordion html shiny object

Examples

```
if (interactive()) {

  ui <- fluidPage(
    shinyGovstyle::header(
      main_text = "Example",
      secondary_text = "User Examples",
      logo="shinyGovstyle/images/moj_logo.png"),
    shinyGovstyle::banner(
      inputId = "banner", type = "beta", 'This is a new service'),
    shinyGovstyle::gov_layout(size = "two-thirds",
    accordion(
      "acc1",
      c("Writing well for the web",
        "Writing well for specialists",
        "Know your audience",
        "How people read"
      ),
      c("This is the content for Writing well for the web.",
        "This is the content for Writing well for specialists.",
        "This is the content for Know your audience.",
        "This is the content for How people read."
      )),
    shinyGovstyle::footer(full = TRUE)
  )

  server <- function(input, output, session) {}

  shinyApp(ui = ui, server = server)
}
```

Description

This function adds a back link to the page

Usage

```
backlink_Input(inputId, label = "Back")
```

Arguments

<code>inputId</code>	The input slot that will be used to access the value.
<code>label</code>	The link text for the backlink, default is "Back"

Value

a backlink html shiny object

Examples

```
if (interactive()) {
  ui <- fluidPage(
    header(
      main_text = "Example",
      secondary_text = "User Examples",
      logo="shinyGovstyle/images/moj_logo.png"),
    shiny::navlistPanel(
      "",
      id="nav",
      widths = c(2, 10),
      well = FALSE,

      #Create first panel
      shiny::tabPanel(
        "Select Types",
        value = "panel1",
        gov_layout(size = "two-thirds",
                   backlink_Input("link1"),
                   shiny::tags$br(), shiny::tags$br()
        )),
      shiny::tabPanel(
        "Tab2",
        value = "panel2")),
    shinyGovstyle::footer(full = TRUE)
  )

  server <- function(input, output, session) {
    #Slightly confused in that it goes forward rather than back, but shows how
    #to use
    observeEvent(input$link1,{
      updateTabsetPanel(session, "nav", selected = "panel2")
    })
  }
  shinyApp(ui = ui, server = server)
}
```

banner*Banner Function*

Description

This function create a detail component that you can click for further details.

Usage

```
banner(inputId, type, label)
```

Arguments

inputId	The input slot that will be used to access the value.
type	Main type of label e.g. alpha or beta. Can be any word.
label	test to display.

Value

a banner html shiny object

Examples

```
if (interactive()) {  
  
  ui <- fluidPage(  
    shinyGovstyle::header(  
      main_text = "Example",  
      secondary_text = "User Examples",  
      logo="shinyGovstyle/images/moj_logo.png"),  
    shinyGovstyle::banner(  
      inputId = "banner", type = "Beta", 'This is a new service')  
  )  
  
  server <- function(input, output, session) {}  
  
  shinyApp(ui = ui, server = server)  
}
```

button_Input	<i>Button Function</i>
--------------	------------------------

Description

This function create a gov style button

Usage

```
button_Input(inputId, label, type = "default")
```

Arguments

<code>inputId</code>	The input slot that will be used to access the value.
<code>label</code>	Display label for the control, or NULL for no label.
<code>type</code>	The type of button. Options are default, start, secondary and warning. Defaults to default.

Value

a html button shiny object

Examples

```
if (interactive()) {
  ui <- fluidPage(
    shinyGovstyle::header(
      main_text = "Example",
      secondary_text = "User Examples",
      logo="shinyGovstyle/images/moj_logo.png"),
    shinyGovstyle::gov_layout(size = "two-thirds",
      shinyGovstyle::button_Input(
        inputId = "btn1",
        label = "Continue",
        type = "default")
    ),
    shinyGovstyle::footer(full = TRUE)
  )

  server <- function(input, output, session) {}
  shinyApp(ui = ui, server = server)
}
```

checkbox_Input	<i>Checkbox Function</i>
----------------	--------------------------

Description

This function inserts a checkbox group

Usage

```
checkbox_Input(  
  inputId,  
  cb_labels,  
  checkboxIds,  
  label,  
  hint_label = NULL,  
  small = FALSE,  
  error = FALSE,  
  error_message = NULL  
)
```

Arguments

inputId	Input id for the group of checkboxes
cb_labels	Add the names of the options that will appear
checkboxIds	Add the values for each checkbox
label	Insert the text for the checkbox group.
hint_label	Insert optional hint/secondary text. Defaults to NULL
small	change the sizing to a small version of the checkbox. Defaults to FALSE
error	Whenever you want to include error handle on the component.
error_message	If you want a default error message.

Value

a checkbox html shiny object

Examples

```
if (interactive()) {  
  
  ui <- fluidPage(  
    # Required for error handling function  
    shinyjs::useShinyjs(),  
    shinyGovstyle::header(  
      main_text = "Example",  
      secondary_text = "User Examples",  
      logo="shinyGovstyle/images/moj_logo.png"),
```

```

shinyGovstyle::banner(
  inputId = "banner", type = "beta", 'This is a new service'),
shinyGovstyle::gov_layout(size = "two-thirds",
  # Simple checkbox
  shinyGovstyle::checkbox_Input(
    inputId = "check1",
    cb_labels = c("Option 1", "Option 2", "Option 3"),
    checkboxIds = c("op1", "op2", "op3"),
    label = "Choice option"),
  # Error checkbox
  shinyGovstyle::checkbox_Input(
    inputId = "check2",
    cb_labels = c("Option 1", "Option 2", "Option 3"),
    checkboxIds = c("op1", "op2", "op3"),
    label = "Choice option",
    hint_label = "Select the best fit",
    error = TRUE,
    error_message = "Select one"),
  # Button to trigger error
  shinyGovstyle::button_Input(inputId = "submit", label = "Submit")
),
shinyGovstyle::footer(full = TRUE)
)

server <- function(input, output, session) {
  #'Trigger error on blank submit of eventId2
  observeEvent(input$submit, {
    if (is.null(input$check2)){
      shinyGovstyle::error_on(inputId = "check2")
    } else {
      shinyGovstyle::error_off(inputId = "check2")
    }
  })
}

shinyApp(ui = ui, server = server)
}

```

Description

This function creates an action link to nav between tabs and optionally link to subcontents headers.

Usage

```
contents_link(link_text, input_id, subcontents_text_list, subcontents_id_list)
```

Arguments

```

link_text      vector of link text for contents
input_id       contents button id
subcontents_text_list
              vector of link text for subcontents
subcontents_id_list
              vector of link ids for subcontents. if missing automatically matches to id in
shinygovstyle::heading_text

```

Value

an action button html shiny object

Examples

```

if (interactive()) {
  ui <- shiny::fluidPage(
    title="ShinyGovstyle",
    cookieBanner("Run Example"),
    header("MOJ", "ShinyGovstyle Example",
           logo="shinyGovstyle/images/moj_logo-1.png", logo_width = 66),
    banner(
      "banner",
      "Beta",
      'This is a new service \u002D your <a class="govuk-link" href="#">
        feedback</a> will help us to improve it.'),
    #Need this to make the error and word count work
    shinyjs::useShinyjs(),
    #Add a message to show users how to see this code
    shiny::tags$br(),
    shiny::markdown(
      "Run `View(run_example)` in console to see the code for this app"),
    gov_row(
      # Nav columns
      shiny::column(
        width = 3,
        id = "nav", # DO NOT REMOVE ID
        # Contents box
        shiny::tags$div(
          id = "govuk-contents-box", #DO NOT REMOVE ID
          class = "govuk-contents-box", #DO NOT REMOVE CLASS
          shiny::tags$h2("Contents"),
          # Text types tab

```

```

contents_link(
  "Text Types",
  "text_types_button",
  subcontents_text_list = c("date_Input",
  "text_Input",
  "text_area_Input",
  "button_Input"),
  subcontents_id_list = c(NA, NA, NA, "button_input_text_types")
),

# Tables tabs and accordions tab
contents_link(
  "Tables, tabs and accordions",
  "tables_tabs_and_accordions_button",
  subcontents_text_list = c("govTable", "govTabs", "accordions", "button_Input"),
  subcontents_id_list = c(NA, NA, NA, "button_input_tables_tabs_accordions")
),

contents_link(
  "Cookies",
  "cookies_button"),
)

),

shiny::column( width = 9,
  id = "main_col", # DO NOT REMOVE ID

  #Set up a nav panel so everything not on single page
  shiny::tabsetPanel(
    type = "hidden",
    id = "tab-container", # DO NOT REMOVE ID

    shiny::tabPanel(
      "Text Types",
      value = "text_types",
      gov_layout(
        size = "two-thirds",
        backlink_Input("back1"),
        heading_text("Page 2", size = "l"),
        label_hint("label2", "These are some examples of the types of user
text inputs that you can use"),
        heading_text("date_Input", size = "s"),
        date_Input(
          inputId = "date1",
          label = "What is your date of birth?",
          hint_label = "For example, 31 3 1980"),
        heading_text("text_Input", size = "s"),
        text_Input(inputId = "txt1", label = "Event name"),
        heading_text("text_area_Input", size = "s"),

```

```
text_area_Input(
  inputId = "text_area1",
  label = "Can you provide more detail?",
  hint_label = "Do not include personal or financial information,
like your National Insurance number or credit card details."),
  text_area_Input(
    inputId = "text_area2",
    label = "How are you today?",
    hint_label = "Leave blank to trigger error",
    error = T,
    error_message = "Please do not leave blank",
    word_limit = 300),
  heading_text(
    "button_Input", size = "s",
    id = "button_input_text_types"),
  button_Input("btn2", "Go to next page"),
  button_Input("btn3", "Check for errors", type = "warning")
)
),

shiny:::tabPanel(
  "Tables, tabs and accordions",
  value = "tables_tabs_and_accordions",
  gov_layout(
    size = "two-thirds",
    backlink_Input("back2"),
    heading_text("Page 3", size = "l"),
    label_hint("label3", "These are some examples of using tabs and
tables"),
    heading_text("govTable", size = "s"),
    heading_text("govTabs", size = "s"),
    heading_text("accordions", size = "s"),
    shinyGovstyle:: accordion(
      "acc1",
      c("Writing well for the web",
        "Writing well for specialists",
        "Know your audience",
        "How people read"
      ),
      c("This is the content for Writing well for the web.",
        "This is the content for Writing well for specialists.",
        "This is the content for Know your audience.",
        "This is the content for How people read."
      )),
    heading_text(
      "button_Input", size = "s",
      id = "button_input_tables_tabs_accordions"),
    button_Input("btn4", "Go to next page")
),
)
```

```

#####
#Create cookie panel#####
shiny::tabPanel(
  "Cookies",
  value = "panel-cookies",
  gov_layout(
    size = "two-thirds",
    heading_text("Cookie page", size = "l"),
    label_hint("label-cookies", "This an example cookie page that could be
      expanded")
  )
))

), #end of gov row

footer(TRUE)

) #end of fluid page

server <- function(input, output, session) {

  # Tab nav
  shiny::observeEvent(input$back2, {
    shiny::updateTabsetPanel(session, "tab-container", selected = "text_types")
  })

  shiny::observeEvent(input$tables_tabs_and_accordions_button, {
    shiny::updateTabsetPanel(session, "tab-container", selected = "tables_tabs_and_accordions")
  })

  shiny::observeEvent(input$cookies_button, {
    shiny::updateTabsetPanel(session, "tab-container", selected = "panel-cookies")
  })

}

shiny::shinyApp(ui = ui, server = server)
}

```

cookieBanner

Cookie Banner Function

Description

This function creates a cookie banner. You need to have shinyjs::useShinyjs() enabled to work. All the ids are pre set. See example for how to structure.

Usage

```
cookieBanner(service_name)
```

Arguments

service_name Name for this service to add to banner

Value

a cookie banner html shiny object.

Examples

```
if (interactive()) {  
  ui <- fluidPage(  
    shinyGovstyle::header(  
      main_text = "Example",  
      secondary_text = "User Examples",  
      logo="shinyGovstyle/images/moj_logo.png"),  
    #Needs shinyjs to work  
    shinyjs::useShinyjs(),  
    shinyGovstyle::cookieBanner("The best thing"),  
    shinyGovstyle::gov_layout(size = "two-thirds"),  
    shinyGovstyle::footer(full = TRUE)  
  )  
  
  server <- function(input, output, session) {  
  
    #Need these set of observeEvent to create a path through the cookie banner  
    observeEvent(input$cookieAccept, {  
      shinyjs::show(id = "cookieAcceptDiv")  
      shinyjs::hide(id = "cookieMain")  
    })  
  
    observeEvent(input$cookieReject, {  
      shinyjs::show(id = "cookieRejectDiv")  
      shinyjs::hide(id = "cookieMain")  
    })  
  
    observeEvent(input$hideAccept, {  
      shinyjs::toggle(id = "cookieDiv")  
    })  
  
    observeEvent(input$hideReject, {  
      shinyjs::toggle(id = "cookieDiv")  
    })  
  
    observeEvent(input$cookieLink, {  
      #Need to link here to where further info is located. You can use  
      #updateTabsetPanel to have a cookie page for instance  
    })  
  }  
  shinyApp(ui = ui, server = server)  
}
```

date_Input*Date Input Function*

Description

This function create a date input that follows GDS component

Usage

```
date_Input(
  inputId,
  label,
  hint_label = NULL,
  error = FALSE,
  error_message = NULL,
  day = NULL,
  month = NULL,
  year = NULL
)
```

Arguments

<code>inputId</code>	The input slot that will be used to access the value.
<code>label</code>	Display label for the control, or NULL for no label.
<code>hint_label</code>	Display hint label for the control, or NULL for no hint label.
<code>error</code>	Whenever to include error components. Defaults to FALSE.
<code>error_message</code>	Error handling message? Defaults to NULL
<code>day</code>	Select a default day on start up. Defaults to NULL
<code>month</code>	Select a default month on start up. Defaults to NULL
<code>year</code>	Select a default year on start up. Defaults to NULL

Value

a data input html shiny object

Examples

```
if (interactive()) {

  ui <- fluidPage(
    # Required for error handling function.
    shinyjs::useShinyjs(),
    shinyGovstyle::header(
      main_text = "Example",
      secondary_text = "User Examples",
      logo="shinyGovstyle/images/moj_logo.png"),
    )
```

```

shinyGovstyle::banner(
  inputId = "banner", type = "beta", 'This is a new service'),
shinyGovstyle::gov_layout(size = "two-thirds",
  # Simple date input
  shinyGovstyle::date_Input(
    inputId = "dob_input",
    label = "Please enter your birthday"),
  # Error date input
  shinyGovstyle::date_Input(
    inputId = "dob_input2",
    label = "Please enter your birthday",
    hint_label = "For example, 12 11 2007",
    error = TRUE),
  # Button to trigger error
  shinyGovstyle::button_Input(inputId = "submit", label = "Submit")
),
shinyGovstyle::footer(full = TRUE)
)

server <- function(input, output, session) {
  #'Trigger error on blank submit of dob_input2
  observeEvent(input$submit, {
    if (input$dob_input2 == "//"){
      shinyGovstyle::error_on(inputId = "dob_input2")
    } else {
      shinyGovstyle::error_off(
        inputId = "dob_input2")
    }
  })
}
shinyApp(ui = ui, server = server)
}

```

details*Details Function***Description**

This function create a detail component that you can click for further details.

Usage

```
details(inputId, label, help_text)
```

Arguments

<code>inputId</code>	The input slot that will be used to access the value.
<code>label</code>	Main label text
<code>help_text</code>	Additional help information in the component.

Value

a details box html shiny object

Examples

```
if (interactive()) {
  ui <- fluidPage(
    shinyGovstyle::header(
      main_text = "Example",
      secondary_text = "User Examples",
      logo="shinyGovstyle/images/moj_logo.png"),
    shinyGovstyle::gov_layout(size = "two-thirds",
      shinyGovstyle::details(
        inputId = "help_div",
        label = "Help with form",
        help_text = "To complete the form you need to fill it in...")
    ),
    shinyGovstyle::footer(full = TRUE)
  )

  server <- function(input, output, session) {}
  shinyApp(ui = ui, server = server)
}
```

error_off*Error off Function***Description**

This function turns off the the error o the component, once issues have been sorted.

Usage

```
error_off(inputId)
```

Arguments

inputId	The inputId to turn error handling iff for on for.
----------------	--

Value

no return value. This toggles off error css

Examples

```
## Only run examples in interactive R sessions
if (interactive()) {

  ui <- fluidPage(
    # Required for error handling function
    shinyjs::useShinyjs(),
    shinyGovstyle::header(
      main_text = "Example",
      secondary_text = "User Examples",
      logo="shinyGovstyle/images/moj_logo.png"),
    shinyGovstyle::banner(
      inputId = "banner", type = "beta", 'This is a new service'),
    shinyGovstyle::gov_layout(size = "two-thirds",
      # Error text box
      shinyGovstyle::text_Input(
        inputId = "eventId",
        label = "Event Name",
        error = TRUE),
      # Button to trigger error
      shinyGovstyle::button_Input(inputId = "submit", label = "Submit")
    ),
    shinyGovstyle::footer(full = TRUE)
  )

  server <- function(input, output, session) {
    #Trigger error on blank submit of eventId2
    observeEvent(input$submit, {
      if (input$eventId != ""){
        shinyGovstyle::error_off(inputId = "eventId")
      } else {
        shinyGovstyle::error_on(
          inputId = "eventId",
          error_message = "Please complete")
      }
    })
  }

  # Run the application
  shinyApp(ui = ui, server = server)
}
```

`error_on`

Error on Function

Description

This function turns on the the error o the component. Can be used to validate inputs.

Usage

```
error_on(inputId, error_message = NULL)
```

Arguments

- inputId** The input id that you want to turn the error on for.
- error_message** if you want to add an additional error message. Defaults to NULL, showing the original designed error message

Value

no return value. This toggles on error css

Examples

```
## Only run examples in interactive R sessions
if (interactive()) {

  ui <- fluidPage(
    # Required for error handling function
    shinyjs::useShinyjs(),
    shinyGovstyle::header(
      main_text = "Example",
      secondary_text = "User Examples",
      logo="shinyGovstyle/images/moj_logo.png"),
    shinyGovstyle::banner(
      inputId = "banner", type = "beta", 'This is a new service'),
    shinyGovstyle::gov_layout(size = "two-thirds",
      # Error text box
      shinyGovstyle::text_Input(
        inputId = "eventId",
        label = "Event Name",
        error = TRUE),
      # Button to trigger error
      shinyGovstyle::button_Input(inputId = "submit", label = "Submit")
    ),
    shinyGovstyle::footer(full = TRUE)
  )

  server <- function(input, output, session) {
    #Trigger error on blank submit of eventId2
    observeEvent(input$submit, {
      if (input$eventId != ""){
        shinyGovstyle::error_off(inputId = "eventId")
      } else {
        shinyGovstyle::error_on(
          inputId = "eventId",
          error_message = "Please complete")
      }
    })
  }
}
```

```

        }

    # Run the application
    shinyApp(ui = ui, server = server)
}

```

error_summary*Error Summary Function***Description**

This function loads the error summary component to display error text. This replicates the gov style error boxes linked below: <https://design-system.service.gov.uk/components/error-summary/>

Usage

```
error_summary(inputId, error_title, error_list)
```

Arguments

<code>inputId</code>	The input slot that will be used to access the value.
<code>error_title</code>	The title for the error summary.
<code>error_list</code>	A list of text values to be displayed in the error body.

Value

an error_summary html shiny object

Examples

```

if (interactive()) {
  ui <- fluidPage(
    shinyjs::useShinyjs(),
    shinyGovstyle::header(
      main_text = "Example",
      secondary_text = "User Examples",
      logo = "shinyGovstyle/images/moj_logo.png"
    ),
    shinyGovstyle::gov_layout(
      size = "two-thirds",
      error_summary(
        inputId = "errorId",
        error_title = "Error title",
        error_list = c("error item1", "error item2")
      )
    ),
    shinyGovstyle::button_Input("btn1", "Change error summary"),
    shinyGovstyle::footer(full = TRUE)
  )
}

```

```
server <- function(input, output, session) {

  shiny::observeEvent(input$btn1, {
    error_summary_update(
      "errorId",
      c("error item1", "error item2", "error item3")
    ),
    ignoreInit = TRUE
  })
}

shinyApp(ui = ui, server = server)
}
```

error_summary_update* *Error Summary Update Function**Description**

This function changes the text that displays in the error summary box. Requires shinyjs::useShinyjs() to work.

Usage

```
error_summary_update(inputId, error_list)
```

Arguments

<code>inputId</code>	The inputid of the error summary you want to update
<code>error_list</code>	An updated list of text values to be displayed in the error body.

Value

an update error summary box

Examples

```
if (interactive()) {
  ui <- fluidPage(
    shinyjs::useShinyjs(),
    shinyGovstyle::header(
      main_text = "Example",
      secondary_text = "User Examples",
      logo = "shinyGovstyle/images/moj_logo.png"
    ),
    shinyGovstyle::gov_layout(
      size = "two-thirds",
      error_summary(
        inputId = "errorId",

```

```

        error_title = "Error title",
        error_list = c("error item1", "error item2")
    )
),
shinyGovstyle::button_Input("btn1", "Change error summary"),
shinyGovstyle::footer(full = TRUE)
)

server <- function(input, output, session) {

  shiny::observeEvent(input$btn1, {
    error_summary_update(
      "errorId",
      c("error item1", "error item2", "error item3")
    ),
    ignoreInit = TRUE
  )
}
shinyApp(ui = ui, server = server)
}
```

file_Input*File Input Function***Description**

This function create a file upload component. It uses the basis of the shiny fileInput function, but restyles the label and adds error onto it. It doesn't look like the www.gov.uk/ style one, although this www.gov.uk/ doesn't seem to have a settle style as, for example it changes between Firefox and Chrome

Usage

```
file_Input(
  inputId,
  label,
  multiple = FALSE,
  accept = NULL,
  width = NULL,
  buttonLabel = "Choose file",
  placeholder = "No file chosen",
  error = FALSE,
  error_message = NULL
)
```

Arguments

inputId	The input slot that will be used to access the value.
---------	---

label	Display label for the control, or NULL for no label.
multiple	Whether the user should be allowed to select and upload multiple files at once. Does not work on older browsers, including Internet Explorer 9 and earlier.
accept	A character vector of MIME types; gives the browser a hint of what kind of files the server is expecting.
width	The width of the input, e.g. '400px', or '100%'
buttonLabel	The label used on the button. Can be text or an HTML tag object.
placeholder	The text to show before a file has been uploaded.
error	Whenever to includ error handling Defaults to FALSE.
error_message	Message to display on error. Defaults to NULL

Value

a file input html shiny object

Examples

```
if (interactive()) {
  ui <- fluidPage(
    # Required for error handling function
    shinyjs::useShinyjs(),
    shinyGovstyle::header(
      main_text = "Example",
      secondary_text = "User Examples",
      logo="shinyGovstyle/images/moj_logo.png"),
    shinyGovstyle::banner(
      inputId = "banner", type = "beta", 'This is a new service'),
    shinyGovstyle::gov_layout(size = "two-thirds",
      # Simple file input
      shinyGovstyle::file_Input(inputId = "file1", label = "Upload a file"),
      # Error file
      shinyGovstyle::file_Input(
        inputId = "file2",
        label = "Upload a file",
        error = TRUE),
      # Button to trigger error
      shinyGovstyle::button_Input(inputId = "submit", label = "Submit")
    ),
    shinyGovstyle::footer(full = TRUE)
  )

  server <- function(input, output, session) {
    #'Trigger error on blank submit of file2
    observeEvent(input$submit, {
      if (is.null(input$file2)){
        shinyGovstyle::error_on(inputId = "file2")
      } else {
        shinyGovstyle::error_off(
          inputId = "file2")
      }
    })
  }
}
```

```

        })
}
shinyApp(ui = ui, server = server)
}
```

font

*Font Function***Description**

This function adds the fonts to the app. See <https://design-system.service.gov.uk/styles/typography/> for when they are allowed.

Usage

```
font()
```

Value

no value returned. This loads the font css file

Examples

```

if (interactive()) {

  ui <- fluidPage(
    font(),
    shinyGovstyle::header(
      main_text = "Example",
      secondary_text = "User Examples",
      logo="shinyGovstyle/images/moj_logo.png")
  )

  server <- function(input, output, session) {}

  shinyApp(ui = ui, server = server)
}
```

footer

*Footer Function***Description**

This function creates a gov style footer for your page

Usage

```
footer(full = FALSE)
```

Arguments

full	Whenever you want to have blank footer or official gov version. Defaults to FALSE
------	---

Value

a footer html shiny object

Examples

```
if (interactive()) {

  ui <- fluidPage(
    shinyGovstyle::header(
      main_text = "Example",
      secondary_text = "User Examples",
      logo="shinyGovstyle/images/moj_logo.png"),
    shinyGovstyle::banner(
      inputId = "banner", type = "beta", 'This is a new service'),
    tags$br(),
    tags$br(),
    shinyGovstyle::footer(full = TRUE)
  )

  server <- function(input, output, session) {}

  shinyApp(ui = ui, server = server)
}
```

Description

This function inserts a gov styled table. Format is with header looking rows and columns

Usage

```
govTable(
  inputId,
  df,
  caption,
  caption_size = "l",
  num_col = NULL,
  width_overwrite = NULL
)
```

Arguments

inputId	Input id for the table
df	expects a dataframe to create a table
caption	adds a caption to the table as a header
caption_size	adjust the size of caption. Options are s, m, l, xl, with l as the default
num_col	adds numeric class format to these columns.
width_overwrite	change width. Need to include width for every column. Options are three-quarters, two-thirds, one-half, one-third, one-quarter. Default is NULL.

Value

an table html shiny object

Examples

```
if (interactive()) {

  Months <- c("January", "February", "March")
  Bikes <- c("£85", "£75", "£165")
  Cars <- c("£95", "£55", "£125")

  example_data <- data.frame(Months, Bikes, Cars)

  ui <- fluidPage(
    shinyGovstyle::header(
      main_text = "Example",
      secondary_text = "User Examples",
      logo="shinyGovstyle/images/moj_logo.png"),
    shinyGovstyle::banner(
      inputId = "banner", type = "beta", 'This is a new service'),
    shinyGovstyle::gov_layout(size = "two-thirds",
    shinyGovstyle::govTable(
      "tab1", example_data, "Test", "l", num_col = c(2,3),
      width_overwrite = c("one-half", "one-quarter", "one-quarter"))
    ),
    shinyGovstyle::footer(full = TRUE)
  )

  server <- function(input, output, session) {}

  shinyApp(ui = ui, server = server)
}
```

govTabs

*Tabs Function***Description**

This function creates a tabs based table. It requires a single dataframe with a grouping variable

Usage

```
govTabs(inputId, df, group_col)
```

Arguments

inputId	The id to access the tag
df	A single dataframe with all data. See example for structure.
group_col	The column name with the groups to be used as tabs

Value

a tab table html shiny object.

Examples

```
if (interactive()) {

  # Create an example dataset
  tabs <- c(rep("Past Day", 3),
            rep("Past Week", 3),
            rep("Past Month", 3),
            rep("Past Year", 3))
  Case_manager <- rep(c("David Francis", "Paul Farmer", "Rita Patel"),4)
  Cases_open <- c(3, 1, 2, 24, 16, 24, 98, 122, 126, 1380, 1129, 1539)
  Cases_closed <- c(0, 0, 0, 18, 20, 27, 95, 131, 142, 1472, 1083, 1265)
  data <- data.frame(tabs, Case_manager, Cases_open, Cases_closed)

  ui <- fluidPage(
    shinyGovstyle::header(
      main_text = "Example",
      secondary_text = "User Examples",
      logo="shinyGovstyle/images/moj_logo.png"),
    shinyGovstyle::gov_layout(size = "two-thirds",
      shinyGovstyle::govTabs(data, "tabs")),
    shinyGovstyle::footer(full = TRUE)
  )

  server <- function(input, output, session) {}
  shinyApp(ui = ui, server = server)
}
```

gov_layout*Page Layout Function*

Description

This function loads the page layout, This doesn't work as well as the 'gov_main_layout' and associated functions. This is being kept for now as a simpler version where grids are not needed.

Usage

```
gov_layout(..., inputID = "main", size = "full")
```

Arguments

...	include the components of the UI that you want within the main page.
inputID	ID of the main div. Defaults to "main"
size	Layout of the page. Optional are full, one-half, two-thirds, one-third and one-quarter. Defaults to "full"

Value

a html shiny layout div

Examples

```
if (interactive()) {
  ui <- fluidPage(
    shinyGovstyle::header(
      main_text = "Example",
      secondary_text = "User Examples",
      logo="shinyGovstyle/images/moj_logo.png"),
    shinyGovstyle::gov_layout(size = "full",
      shinyGovstyle::panel_output(
        inputId = "panel1",
        main_text = "Application Complete",
        sub_text = "Thank you for submitting your application.
        Your reference is xvsiq")
    ),
    shinyGovstyle::footer(full = TRUE)
  )

  server <- function(input, output, session) {}
  shinyApp(ui = ui, server = server)
}
```

`gov_summary`*Tabs Function*

Description

This function creates a tabs based table. It requires a single dataframe with a grouping variable

Usage

```
gov_summary(inputId, headers, info, action = FALSE, border = TRUE)
```

Arguments

inputId	The id to access the summary list
headers	input for the row headers value
info	summary information values for the table
action	whenever a change link is needed. sets input to the value of the headers using lowercase and with underscore to replace gaps. Default set to FALSE
border	set if the table should have borders. Default set to TRUE

Value

a summary list table html shiny object.

Examples

```
if (interactive()) {

  # Create an example dataset
  headers <- c("Name", "Date of birth", "Contact information", "Contact details")
  info <- c(
    "Sarah Phillips",
    "5 January 1978",
    "72 Guild Street <br> London <br> SE23 6FH",
    "07700 900457 <br> sarah.phillips@example.com")

  ui <- fluidPage(
    shinyGovstyle::header(
      main_text = "Example",
      secondary_text = "User Examples",
      logo="shinyGovstyle/images/moj_logo.png"),
    shinyGovstyle::gov_layout(size = "two-thirds",
      shinyGovstyle::gov_summary("sumID", headers, info, action = FALSE)),
    shinyGovstyle::footer(full = TRUE)
  )

  server <- function(input, output, session) {}
  shinyApp(ui = ui, server = server)
```

```
}
```

header*Header Function***Description**

This function create a header banner. For use at top of the screen

Usage

```
header(  
  main_text,  
  secondary_text,  
  logo = NULL,  
  main_link = "#",  
  secondary_link = "#",  
  logo_width = 36,  
  logo_height = 32  
)
```

Arguments

main_text	Main text that goes in the header
secondary_text	Secondary header to supplement the main text
logo	Add a link to a logo which will apply in the header. Use crown to use the crown svg version on gov uk.
main_link	Add a link for clicking on main text
secondary_link	Add a link for clicking on secondary header.
logo_width	Change the logo size width css to improve fit
logo_height	Change the logo size height css to improve fit

Value

a header html shiny object

Examples

```
if (interactive()) {  
  
  ui <- fluidPage(  
    shinyGovstyle::header(  
      main_text = "Example",  
      secondary_text = "User Examples",  
      logo="shinyGovstyle/images/moj_logo.png")  
)
```

```
server <- function(input, output, session) {}

shinyApp(ui = ui, server = server)
}
```

heading_text*Heading Text Function***Description**

This function create a heading text

Usage

```
heading_text(text_input, size = "xl", id)
```

Arguments

<code>text_input</code>	Text to display
<code>size</code>	Text size using xl, l, m, s. Defaults to xl.
<code>id</code>	Custom header id

Value

a heading text html shiny object

Examples

```
if (interactive()) {
  ui <- fluidPage(
    shinyGovstyle::header(
      main_text = "Example",
      secondary_text = "User Examples",
      logo="shinyGovstyle/images/moj_logo.png"),
    shinyGovstyle::gov_layout(size = "two-thirds",
      shinyGovstyle::heading_text("This is great text", "m")
    ),
    shinyGovstyle::footer(full = TRUE)
  )

  server <- function(input, output, session) {}
  shinyApp(ui = ui, server = server)
}
```

input_field *Input Field Function*

Description

This function inserts number of text inputs. Useful for addresses.

Usage

```
input_field(  
  legend,  
  labels,  
  inputIds,  
  widths = NULL,  
  types = "text",  
  error = FALSE,  
  error_message = NULL  
)
```

Arguments

legend	Legend that goes above the fieldset
labels	A list of labels for the text inputs
inputIds	A list input slots that will be used to access the value.
widths	control the size of the box based on number of characters required. Options are 30, 20, 10, 5, 4, 3, 2. NULL will not limit the size
types	text box types. Will default to text.
error	Whenever to include error handling Defaults to FALSE.
error_message	Message to display on error. Defaults to NULL

Value

a input field of html as a shiny object

Examples

```
if (interactive()) {  
  
  ui <- fluidPage(  
    # Required for error handling function  
    shinyjs::useShinyjs(),  
    shinyGovstyle::header(  
      main_text = "Example",  
      secondary_text = "User Examples",  
      logo="shinyGovstyle/images/moj_logo.png"),  
    shinyGovstyle::banner(  
      title="MoJ GOV.UK",  
      subtitle="Ministry of Justice",  
      logo="shinyGovstyle/images/moj_logo.png")  
  )  
}  
  
#> #> [1] <--> shinyjs::useShinyjs  
#> #> [1] <--> shinyGovstyle::header  
#> #> [1] <--> shinyGovstyle::banner
```

```

inputId = "banner", type = "beta", 'This is a new service'),
shinyGovstyle::gov_layout(size = "two-thirds",
  shinyGovstyle::input_field(
    legend ="List of three text boxes in a field",
    labels = c("Field 1", "Field 2", "Field 3"),
    inputIds = c("field1", "field2", "field3"),
    widths = c(30,20,10),
    error = TRUE),
  # Button to trigger error
  shinyGovstyle::button_Input(inputId = "submit", label = "Submit")
),
shinyGovstyle::footer(full = TRUE)
)

server <- function(input, output, session) {
  # Trigger error on blank submit of field2
  observeEvent(input$submit, {
    if (input$field2 == ""){
      shinyGovstyle::error_on(inputId = "field2",
        error_message = "Please complete")
    } else {
      shinyGovstyle::error_off(
        inputId = "field2")
    }
  })
}
shinyApp(ui = ui, server = server)
}

```

insert_text*Insert Text Function***Description**

This function loads the insert text component to display additional information in a special format.

Usage

```
insert_text(inputId, text)
```

Arguments

<code>inputId</code>	The input slot that will be used to access the value.
<code>text</code>	Text that you want to display on the insert

Value

a insert text html shiny object

Examples

```

if (interactive()) {
  ui <- fluidPage(
    shinyGovstyle::header(
      main_text = "Example",
      secondary_text = "User Examples",
      logo="shinyGovstyle/images/moj_logo.png"),
    shinyGovstyle::gov_layout(size = "two-thirds",
      shinyGovstyle::insert_text(
        inputId = "note",
        text = "It can take up to 8 weeks to register a lasting power of
              attorney if there are no mistakes in the application."
      )
    ),
    shinyGovstyle::footer(full = TRUE)
  )

  server <- function(input, output, session) {}
  shinyApp(ui = ui, server = server)
}

```

label_hint*Label with Hint Function***Description**

This function inserts a label and optional hint

Usage

```
label_hint(inputId, label, hint_input = NULL)
```

Arguments

- `inputId` The input slot that will be used to access the value.
- `label` Display label for the control, or `NULL` for no label.
- `hint_input` Display hint label for the control, or `NULL` for no hint label.

Value

a label hint html shiny object

Examples

```

if (interactive()) {
  ui <- fluidPage(
    shinyGovstyle::header(
      main_text = "Example",

```

```

secondary_text = "User Examples",
logo="shinyGovstyle/images/moj_logo.png"),
shinyGovstyle::gov_layout(size = "two-thirds",
  label_hint(
    inputId = "label1",
    label = "This is a label",
    hint_input = "This is a hint")
  ),
shinyGovstyle::footer(full = TRUE)
)

server <- function(input, output, session) {}
shinyApp(ui = ui, server = server)
}

```

Description

These function loads the page layout in a gov layout. There is a selection of components that can sit within each other. The `gov_main_layout` is the overarching layout. The `gov_row` creates a each row and `gov_box` creates a box within the row. The `gov_text` is a container for text bodies.

Usage

```

gov_main_layout(..., inputID = "main")

gov_row(...)

gov_box(..., size = "full")

gov_text(...)

```

Arguments

...	include the components of the UI that you want within the main page. These components are made to flow through each other. See example
inputID	ID of the main div. Defaults to "main"
size	size of the box in the row. Optional are full, one-half, two-thirds, one-third and one-quarter. Defaults to "full"

Value

a html shiny layout div

Examples

```
if (interactive()) {
  ui <- fluidPage(
    shinyGovstyle::header(
      main_text = "Example",
      secondary_text = "User Examples",
      logo="shinyGovstyle/images/moj_logo.png"),
    shinyGovstyle::gov_main_layout(
      shinyGovstyle::gov_row(
        shinyGovstyle::gov_box(
          size = "full",
          shinyGovstyle::gov_text("govuk-grid-column-full")
        )
      ),
      shinyGovstyle::gov_row(
        shinyGovstyle::gov_box(
          size = "one-half",
          shinyGovstyle::gov_text("govuk-grid-column-one-half")
        ),
        shinyGovstyle::gov_box(
          size = "one-half",
          shinyGovstyle::gov_text("govuk-grid-column-one-half")
        )
      ),
      shinyGovstyle::gov_row(
        shinyGovstyle::gov_box(
          size = "one-third",
          shinyGovstyle::gov_text("govuk-grid-column-one-third")
        ),
        shinyGovstyle::gov_box(
          size = "two-third",
          shinyGovstyle::gov_text("govuk-grid-column-two-third")
        )
      ),
      shinyGovstyle::gov_row(
        shinyGovstyle::gov_box(
          size = "one-quarter",
          shinyGovstyle::gov_text("govuk-grid-column-one-quarter")
        ),
        shinyGovstyle::gov_box(
          size = "three-quarters",
          shinyGovstyle::gov_text("govuk-grid-column-three-quarters")
        )
      ),
      shinyGovstyle::footer(full = TRUE)
    )
  }

  server <- function(input, output, session) {}
  shinyApp(ui = ui, server = server)
}
```

noti_banner	<i>Notification Banner Function</i>
-------------	-------------------------------------

Description

This function create a notification banner

Usage

```
noti_banner(
  inputId,
  title_txt = "Important",
  body_txt = NULL,
  type = "standard"
)
```

Arguments

inputId	The input id for the banner
title_txt	The wording that appears in the title
body_txt	The wording that appears in the banner body
type	The type of banner. Options are standard and success. Standard is default

Value

a notification html shiny object

Examples

```
if (interactive()) {

  ui <- fluidPage(
    shinyGovstyle::header(
      main_text = "Example",
      secondary_text = "User Examples",
      logo="shinyGovstyle/images/moj_logo.png"),
    shinyGovstyle::noti_banner(
      inputId = "banner", title_txt = "Important", body_txt = "Example text")
  )

  server <- function(input, output, session) {}

  shinyApp(ui = ui, server = server)
}
```

panel_output

Panel output

Description

This function inserts a panel. Normally used for confirmation screens

Usage

```
panel_output(inputId, main_text, sub_text)
```

Arguments

inputId	The input slot that will be used to access the value.
main_text	Add the header for the panel
sub_text	Add the main body of text for the panel

Value

a panel html shiny object

Examples

```
if (interactive()) {  
  ui <- fluidPage(  
    shinyGovstyle::header(  
      main_text = "Example",  
      secondary_text = "User Examples",  
      logo="shinyGovstyle/images/moj_logo.png"),  
    shinyGovstyle::gov_layout(size = "full",  
      shinyGovstyle::panel_output(  
        inputId = "panel1",  
        main_text = "Application Complete",  
        sub_text = "Thank you for submitting your application.  
          Your reference is xvsiq")  
    ),  
    shinyGovstyle::footer(full = TRUE)  
  )  
  
  server <- function(input, output, session) {}  
  shinyApp(ui = ui, server = server)  
}
```

radio_button_Input *Radio Button Function*

Description

This function create radio buttons

Usage

```
radio_button_Input(
  inputId,
  label,
  choices = NULL,
  selected = NULL,
  inline = FALSE,
  small = FALSE,
  choiceNames = NULL,
  choiceValues = NULL,
  hint_label = NULL,
  error = FALSE,
  error_message = NULL,
  custom_class = ""
)
```

Arguments

<code>inputId</code>	The input slot that will be used to access the value.
<code>label</code>	Input label.
<code>choices</code>	List of values to select from (if elements of the list are named then that name rather than the value is displayed to the user)
<code>selected</code>	The initially selected value.
<code>inline</code>	If you want the radio inline or not, Default is FALSE
<code>small</code>	If you want the smaller versions of radio buttons, Default is FALSE
<code>choiceNames, choiceValues</code>	Same as in checkboxGroupInput . List of names and values, respectively, that are displayed to the user in the app and correspond to the each choice (for this reason they must have the same length). If either of these arguments is provided, then the other must be provided and choices must not be provided. The advantage of using both of these over a named list for choices is that choiceNames allows any type of UI object to be passed through (tag objects, icons, HTML code, ...), instead of just simple text.
<code>hint_label</code>	Additional hint text you may want to display below the label. Defaults to NULL
<code>error</code>	Whenever you want to include error handle on the component.
<code>error_message</code>	If you want a default error message.
<code>custom_class</code>	If you want to add additional classes to the radio buttons

Value

radio buttons html shiny object

Examples

```
if (interactive()) {  
  
  ui <- fluidPage(  
    # Required for error handling function  
    shinyjs::useShinyjs(),  
    shinyGovstyle::header(  
      main_text = "Example",  
      secondary_text = "User Examples",  
      logo="shinyGovstyle/images/moj_logo.png"),  
    shinyGovstyle::banner(  
      inputId = "banner", type = "beta", 'This is a new service'),  
    shinyGovstyle::gov_layout(size = "two-thirds",  
      #Simple radio  
      shinyGovstyle::radio_button_Input(  
        inputId = "radio1",  
        choices = c("Yes", "No", "Maybe"),  
        label = "Choice option"),  
      # Error radio  
      shinyGovstyle::radio_button_Input(  
        inputId = "radio2",  
        choices = c("Yes", "No", "Maybe"),  
        label = "Choice option",  
        hint_label = "Select the best fit",  
        inline = TRUE,  
        error = TRUE,  
        error_message = "Select one"),  
      # Button to trigger error  
      shinyGovstyle::button_Input(inputId = "submit", label = "Submit")  
    ),  
    shinyGovstyle::footer(full = TRUE)  
  )  
  
  server <- function(input, output, session) {  
    #Trigger error on blank submit of eventId2  
    observeEvent(input$submit, {  
      if (is.null(input$radio2)){  
        shinyGovstyle::error_on(inputId = "radio2")  
      } else {  
        shinyGovstyle::error_off(  
          inputId = "radio2")  
      }  
    })  
  }  
  shinyApp(ui = ui, server = server)  
}
```

run_example	<i>Example Function</i>
-------------	-------------------------

Description

This function runs a shiny example using different parts of the package

Usage

```
run_example()
```

Value

a shiny app with examples in

Examples

```
if (interactive()) {  
  run_example()  
}
```

select_Input	<i>Select Function</i>
--------------	------------------------

Description

This function inserts a select box

Usage

```
select_Input(inputId, label, select_text, select_value)
```

Arguments

inputId	Input id for the component
label	Insert the text for the label.
select_text	Add the text that will apply in the drop down as a list
select_value	Add the value that will be used for each selection.

Value

a select input html shiny object

Examples

```
if (interactive()) {
  ui <- fluidPage(
    shinyGovstyle::header(
      main_text = "Example",
      secondary_text = "User Examples",
      logo="shinyGovstyle/images/moj_logo.png"),
    shinyGovstyle::gov_layout(size = "full",
      select_Input(
        inputId = "sorter",
        label = "Sort by",
        select_text = c("Recently published",
                      "Recently updated",
                      "Most views",
                      "Most comments"),
        select_value = c("published", "updated", "view", "comments")),
      tags$br()
    ),
    shinyGovstyle::footer(full = TRUE)
  )

  server <- function(input, output, session) {}
  shinyApp(ui = ui, server = server)
}
```

tag_Input

Tag Function

Description

This function creates a tag

Usage

```
tag_Input(inputId, text, colour = "navy")
```

Arguments

inputId	The id to access the tag
text	The text in the tag
colour	The colour of the tag. Default is navy. Other options are grey, green, turquoise, blue, purple, pink, red, orange and yellow

Value

a tag html shiny object.

Examples

```
if (interactive()) {
  ui <- fluidPage(
    shinyGovstyle::header(
      main_text = "Example",
      secondary_text = "User Examples",
      logo="shinyGovstyle/images/moj_logo.png"),
    shinyGovstyle::gov_layout(size = "two-thirds",
      shinyGovstyle::tag_Input("tag1", "Complete"),
      shinyGovstyle::tag_Input("tag2", "Incomplete", "red")),
    shinyGovstyle::footer(full = TRUE)
  )

  server <- function(input, output, session) {}
  shinyApp(ui = ui, server = server)
}
```

text_area_Input

Text Area Input Function

Description

This function create a text area input

Usage

```
text_area_Input(
  inputId,
  label,
  hint_label = NULL,
  row_no = 5,
  error = FALSE,
  error_message = NULL,
  word_limit = NULL
)
```

Arguments

<code>inputId</code>	The input slot that will be used to access the value.
<code>label</code>	Display label for the control, or <code>NULL</code> for no label.
<code>hint_label</code>	Display hint label for the control, or <code>NULL</code> for no hint label.
<code>row_no</code>	Size of the text entry box. Defaults to 5.
<code>error</code>	Whenever to includ error handling Defaults to <code>FALSE</code>
<code>error_message</code>	Message to display on error. Defaults to <code>NULL</code>
<code>word_limit</code>	Add a word limit to the display. Defaults to <code>NULL</code> .

Value

a text area box html shiny object

Examples

```
text_area_Input("taId", "Can you provide more detail?",  
"Do not include personal or financial information, like your  
National Insurance number or credit card details.")
```

text_Input

Text Input Function

Description

This function create a text area input

Usage

```
text_Input(  
  inputId,  
  label,  
  hint_label = NULL,  
  type = "text",  
  width = NULL,  
  error = FALSE,  
  error_message = NULL,  
  prefix = NULL,  
  suffix = NULL  
)
```

Arguments

inputId	The input slot that will be used to access the value.
label	Display label for the control, or NULL for no label.
hint_label	Display hint label for the control, or NULL for no hint label.
type	Type of text input to accept. Defaults to text.
width	control the size of the box based on number of characters required. Options are 30, 20, 10, 5, 4, 3, 2. NULL will not limit the size
error	Whenever to include error handling Defaults to FALSE.
error_message	Message to display on error. Defaults to NULL
prefix	Add a prefix to the box. Defaults to NULL
suffix	Add a suffix to the box. Defaults to NULL

Value

a text input html shiny object

Examples

```
## Only run examples in interactive R sessions
if (interactive()) {

  ui <- fluidPage(
    # Required for error handling function
    shinyjs::useShinyjs(),
    shinyGovstyle::header(
      main_text = "Example",
      secondary_text = "User Examples",
      logo="shinyGovstyle/images/moj_logo.png"),
    shinyGovstyle::banner(
      inputId = "banner", type = "beta", 'This is a new service'),
    shinyGovstyle::gov_layout(size = "two-thirds",
      # Simple text box
      shinyGovstyle::text_Input(inputId = "eventId", label = "Event Name"),
      # Error text box
      shinyGovstyle::text_Input(
        inputId = "eventId2",
        label = "Event Name",
        hint_label = "This can be found on the letter",
        error = TRUE),
      # Button to trigger error
      shinyGovstyle::button_Input(inputId = "submit", label = "Submit")
    ),
    shinyGovstyle::footer(full = TRUE)
  )

  server <- function(input, output, session) {
    #Trigger error on blank submit of eventId2
    observeEvent(input$submit, {
      if (input$eventId2 != ""){
        shinyGovstyle::error_off(inputId = "eventId2")
      } else {
        shinyGovstyle::error_on(
          inputId = "eventId2",
          error_message = "Please complete")
      }
    })
  }

  # Run the application
  shinyApp(ui = ui, server = server)
}
```

Description

This function create warning text

Usage

```
warning_text(inputId, text)
```

Arguments

inputId	The input slot that will be used to access the value.
text	Text that goes in the main

Value

a warning box html shiny object

Examples

```
if (interactive()) {
  ui <- fluidPage(
    shinyGovstyle::header(
      main_text = "Example",
      secondary_text = "User Examples",
      logo="shinyGovstyle/images/moj_logo.png"),
    shinyGovstyle::gov_layout(size = "two-thirds",
      shinyGovstyle::warning_text(
        inputId = "warn1",
        text = "You can be fined up to £5,000 if you do not register."))
  ),
  shinyGovstyle::footer(full = TRUE)
)

server <- function(input, output, session) {}
shinyApp(ui = ui, server = server)
}
```

Description

This function create tracks the word count and should be used with the text area function

Usage

```
word_count(inputId, input, word_limit = NULL)
```

Arguments

<code>inputId</code>	The input slot of the text area that you want to affect
<code>input</code>	The text input that is associated with the box.
<code>word_limit</code>	Change the word limit if needed. Default will keep as what was used in text area component

Value

no value returned. Updates the word count in a shiny app

Examples

```
if (interactive()) {

  ui <- shiny::fluidPage(
    shinyjs::useShinyjs(),
    shinyGovstyle::header(
      "Justice", "", logo="shinyGovstyle/images/moj_logo.png"),
    gov_layout(size = "full",
               text_area_Input(
                 inputId = "text_area",
                 label = "Can you provide more detail?",
                 hint_label = "Do not include personal or financial information
                               , like your National Insurance number or credit
                               card details.",
                 word_limit = 300)
    ),
    footer(TRUE)
  )

  server <- function(input, output, session) {
    shiny::observeEvent(input$text_area,
                        word_count(inputId = "text_area",
                                   input = input$text_area
                        )
    )
  }
  shinyApp(ui = ui, server = server)
}
```

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