Landscape Table Demo

```
tbl_gt <-
 gt(data = tbl_colored) %>%
 lscape() %>%
tab_style(
   style = list(cell_text(color = "#ffcccb",
                          weight = 'bold'),
                cell_fill(color = "#ffffed")),
  locations = cells_body(
     columns = everything(),
     rows = startsWith(grpname, 'a')
  )
 ) %>%
 tab_style(
   style = cell_fill(color = "#ffffed"),
  locations = cells_body(
    columns = everything(),
    rows = startsWith(grpname, 'b')
  )
) %>%
 tab_style(
  style = cell_fill(color = "#b19cd9"),
  locations = cells_body(
     columns = everything(),
    rows = startsWith(grpname, 'g')
  )
 ) %>%
 tab_style(
       style = cell_fill(color = "#90ee90"),
       locations = cells_body(
        columns = everything(),
        rows = startsWith(grpname, 'p')
 ) %>%
 tab_style(
  style = cell_fill(color = "#fed8b1"),
  locations = cells_body(
     columns = everything(),
     rows = startsWith(grpname, 'o')
  )
 ) %>%
 cols_label(.list = list(grpname = 'Fruit',
                         count = 'Total',
                         color = 'Color')) %>%
 tab_source_note(c('Source code: /integration_table_tests/lscape_demo.R',
                   'Source code: /integration_table_tests/lscape_demo.tex')) %>%
 as_latex()
```

tbl_gt

Fruit	Total	Color
apple	1	red
banana	2	yellow
grape	3	purple
pear	4	green
orange	5	orange

Source code: /integration_table_tests/lscape_demo.R Source code: /integration_table_tests/lscape_demo.tex

Multiple Tables on Single Landscape Page

tbl_gt + tbl_gt

Fruit	Total	Color
apple	1	red
banana	2	yellow
grape	3	purple
pear	4	green
orange	5	orange

Source code: /integration_table_tests/lscape_demo.R Source code: /integration_table_tests/lscape_demo.tex

Fruit	Total	Color
apple	1	red
banana	2	yellow
grape	3	purple
pear	4	green
orange	5	orange

Source code: /integration_table_tests/lscape_demo.R Source code: /integration_table_tests/lscape_demo.tex