

rule(title="", *, characters='-', style='rule.line', align='center')

Draw a line with optional centered title.

Parameters

- **title** (*str*, *optional*) – Text to render over the rule. Defaults to “”.
- **characters** (*str*, *optional*) – Character(s) to form the line. Defaults to “-”.
- **style** (*str*, *optional*) – Style of line. Defaults to “rule.line”.
- **align** (*str*, *optional*) – How to align the title, one of “left”, “center”, or “right”. Defaults to “center”.

Return type

None

save_html(path, *, theme=None, clear=True, code_format='<!DOCTYPE
html>\n<html>\n<head>\n<meta charset="UTF-8">\n<style>\n{stylesheet}\nbody {{\n color:
{foreground};\n background-color: {background};\n}}\n</style>\n</head>\n<body>\n <pre
style="font-family:Menlo,\DejaVu Sans Mono\,consolas,\Courier New\,monospace"><code
style="font-family:inherit">{code}</code></pre>\n</body>\n</html>\n', inline_styles=False)

Generate HTML from console contents and write to a file (requires record=True argument in constructor).

Parameters

- **path** (*str*) – Path to write html file.
- **theme** (*TerminalTheme*, *optional*) – TerminalTheme object containing console colors.
- **clear** (*bool*, *optional*) – Clear record buffer after exporting. Defaults to True.
- **code_format** (*str*, *optional*) – Format string to render HTML. In addition to ‘{foreground}’, ‘{background}’, and ‘{code}’, should contain ‘{stylesheet}’ if inline_styles is False.
- **inline_styles** (*bool*, *optional*) – If True styles will be inlined in to spans, which makes files larger but easier to cut and paste markup. If False, styles will be embedded in a style tag. Defaults to False.

Return type

None