

pip._vendor.rich._win32
_console.LegacyWindowsTerm.erase
_end_of_line

pip._vendor.rich._win32
_console.LegacyWindowsTerm.erase_line

pip._vendor.rich._win32
_console.LegacyWindowsTerm.erase
_start_of_line

FillConsoleOutputAttribute

```
graph LR; A["pip._vendor.rich._win32  
_console.LegacyWindowsTerm.erase  
_end_of_line"] --> D["FillConsoleOutputAttribute"]; B["pip._vendor.rich._win32  
_console.LegacyWindowsTerm.erase_line"] --> D; C["pip._vendor.rich._win32  
_console.LegacyWindowsTerm.erase  
_start_of_line"] --> D;
```

The diagram illustrates a mapping from three source functions to a single target function. Three white rectangular boxes on the left, each containing a source function name, have blue arrows pointing to a single gray rectangular box on the right containing the target function name. The source functions are: 1) `pip._vendor.rich._win32_console.LegacyWindowsTerm.erase_end_of_line`, 2) `pip._vendor.rich._win32_console.LegacyWindowsTerm.erase_line`, and 3) `pip._vendor.rich._win32_console.LegacyWindowsTerm.erase_start_of_line`. The target function is `FillConsoleOutputAttribute`.