

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

FillConsoleOutputCharacter

```
graph LR; A["pip._vendor.rich._win32  
_console.LegacyWindowsTerm.erase  
_end_of_line"] --> D["FillConsoleOutputCharacter"]; 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 light gray rectangular boxes on the left contain the source function names: 'pip._vendor.rich._win32 _console.LegacyWindowsTerm.erase _end_of_line', 'pip._vendor.rich._win32 _console.LegacyWindowsTerm.erase_line', and 'pip._vendor.rich._win32 _console.LegacyWindowsTerm.erase _start_of_line'. Three blue arrows originate from the right side of these boxes and point towards a single dark gray rectangular box on the right labeled 'FillConsoleOutputCharacter'.