

pip._vendor.rich._win32
_console.LegacyWindowsTerm.move
_cursor_backward

pip._vendor.rich._win32
_console.LegacyWindowsTerm.move
_cursor_down

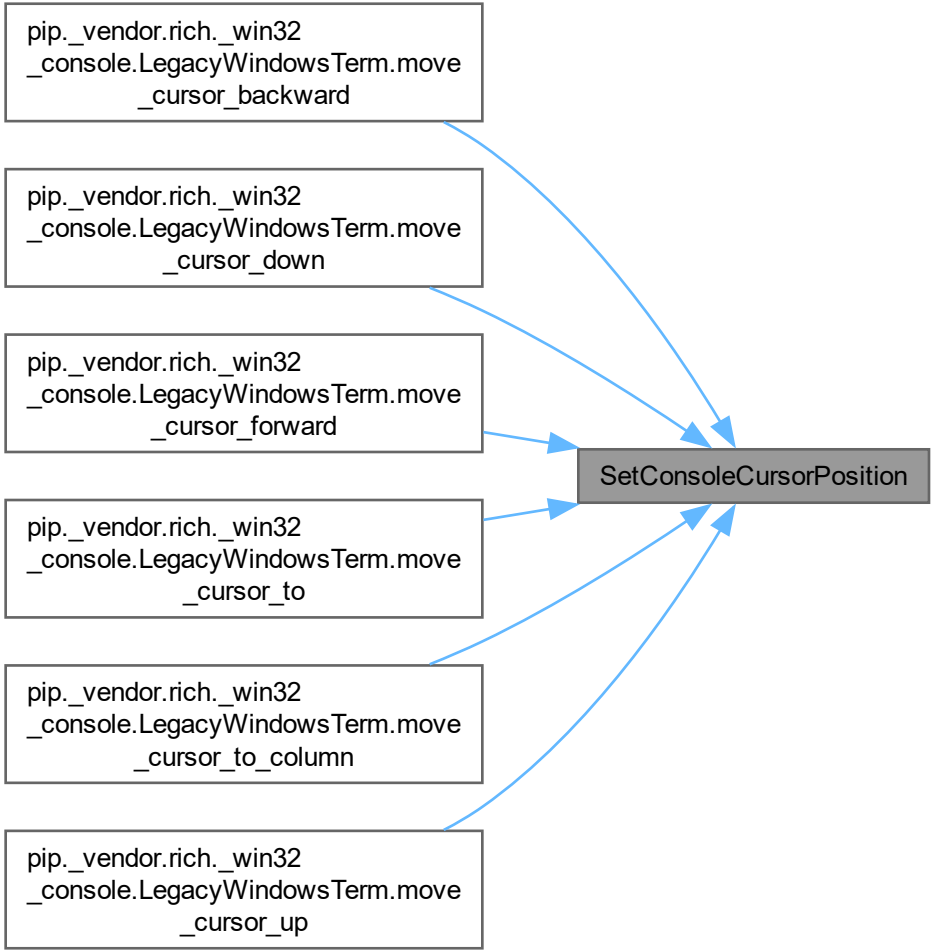
pip._vendor.rich._win32
_console.LegacyWindowsTerm.move
_cursor_forward

pip._vendor.rich._win32
_console.LegacyWindowsTerm.move
_cursor_to

pip._vendor.rich._win32
_console.LegacyWindowsTerm.move
_cursor_to_column

pip._vendor.rich._win32
_console.LegacyWindowsTerm.move
_cursor_up

SetConsoleCursorPosition



```
graph LR; A["pip._vendor.rich._win32  
_console.LegacyWindowsTerm.move  
_cursor_backward"] --> F["SetConsoleCursorPosition"]; B["pip._vendor.rich._win32  
_console.LegacyWindowsTerm.move  
_cursor_down"] --> F; C["pip._vendor.rich._win32  
_console.LegacyWindowsTerm.move  
_cursor_forward"] --> F; D["pip._vendor.rich._win32  
_console.LegacyWindowsTerm.move  
_cursor_to"] --> F; E["pip._vendor.rich._win32  
_console.LegacyWindowsTerm.move  
_cursor_to_column"] --> F; G["pip._vendor.rich._win32  
_console.LegacyWindowsTerm.move  
_cursor_up"] --> F;
```

The diagram illustrates the mapping of six different cursor movement methods from the `LegacyWindowsTerm` class to a single Windows API function, `SetConsoleCursorPosition`. The methods are listed in a vertical column on the left, each in its own box. Blue arrows point from each of these boxes to a single grey box on the right labeled `SetConsoleCursorPosition`. The methods are: `_cursor_backward`, `_cursor_down`, `_cursor_forward`, `_cursor_to`, `_cursor_to_column`, and `_cursor_up`. All of these methods are part of the `pip._vendor.rich._win32._console.LegacyWindowsTerm` module.