

pip._vendor.colorama.tests.initialise
_test.JustFixWindowsConsoleTest.tearDown

pip._vendor.colorama.tests.initialise
_test.JustFixWindowsConsoleTest.testJust
FixWindowsConsole

_reset

```
graph LR; A["pip._vendor.colorama.tests.initialise  
_test.JustFixWindowsConsoleTest.tearDown"] --> C["_reset"]; B["pip._vendor.colorama.tests.initialise  
_test.JustFixWindowsConsoleTest.testJust  
FixWindowsConsole"] --> C;
```

The diagram illustrates a dependency or shared resource. Two test methods, one from `tearDown` and one from `testJustFixWindowsConsole`, both utilize a common `_reset` function. The `tearDown` method is located in `pip._vendor.colorama.tests.initialise_test.JustFixWindowsConsoleTest`, and the `testJustFixWindowsConsole` method is located in `pip._vendor.colorama.tests.initialise_test.JustFixWindowsConsoleTest`. Both methods are shown in white boxes with black borders, and the `_reset` function is shown in a gray box with a black border. Blue arrows point from the right side of each white box to the left side of the gray box.