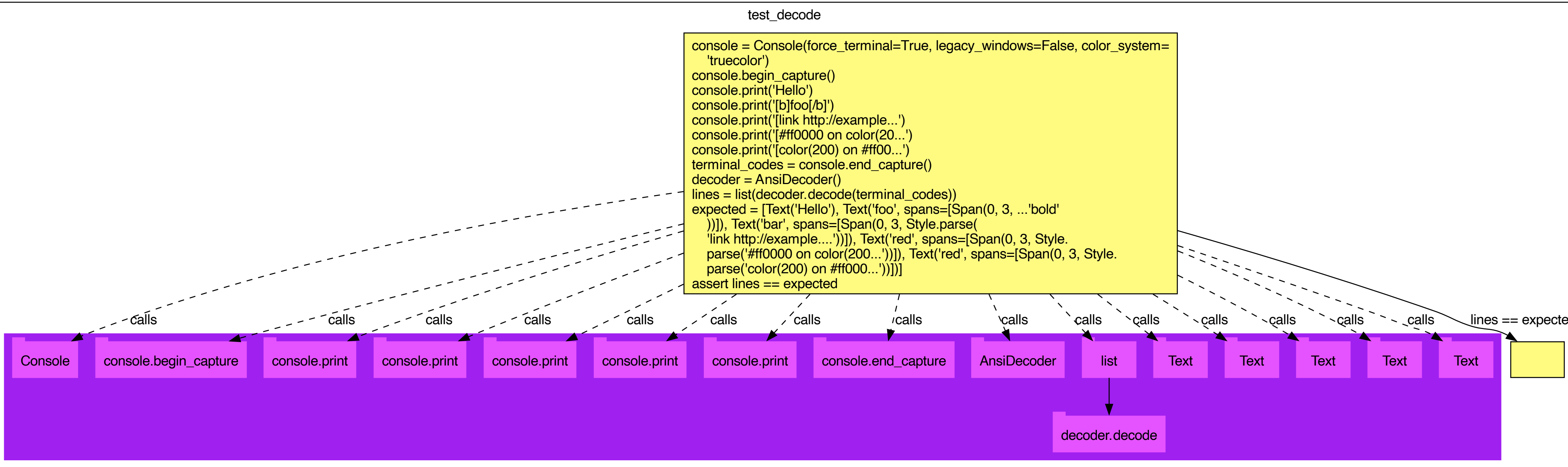
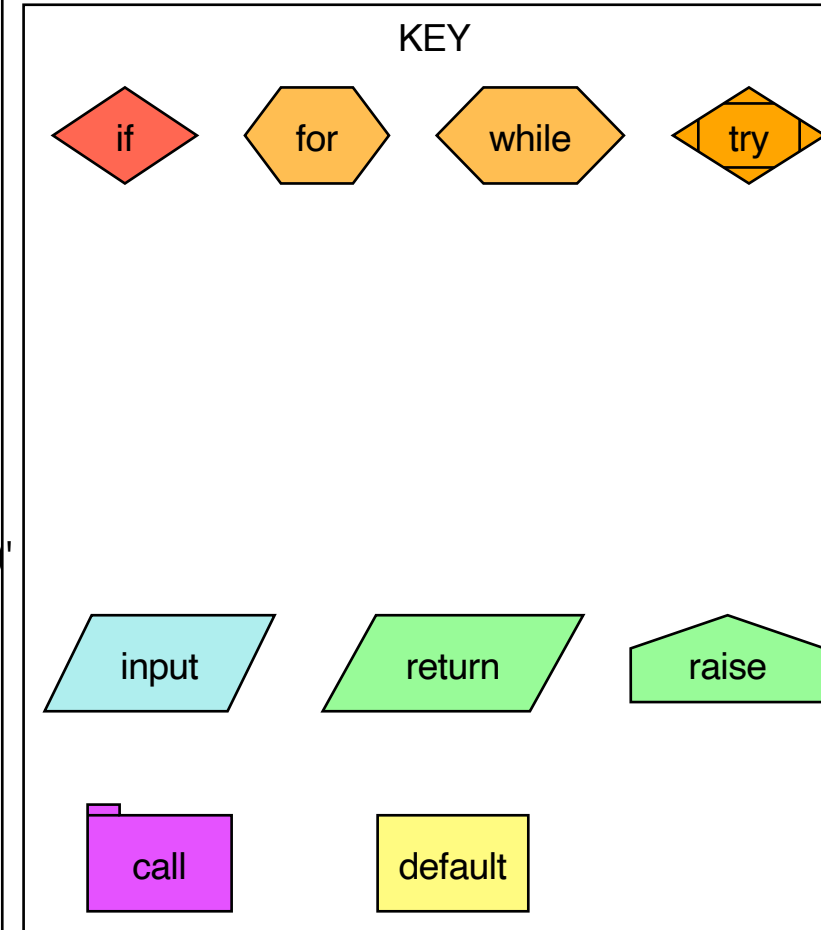
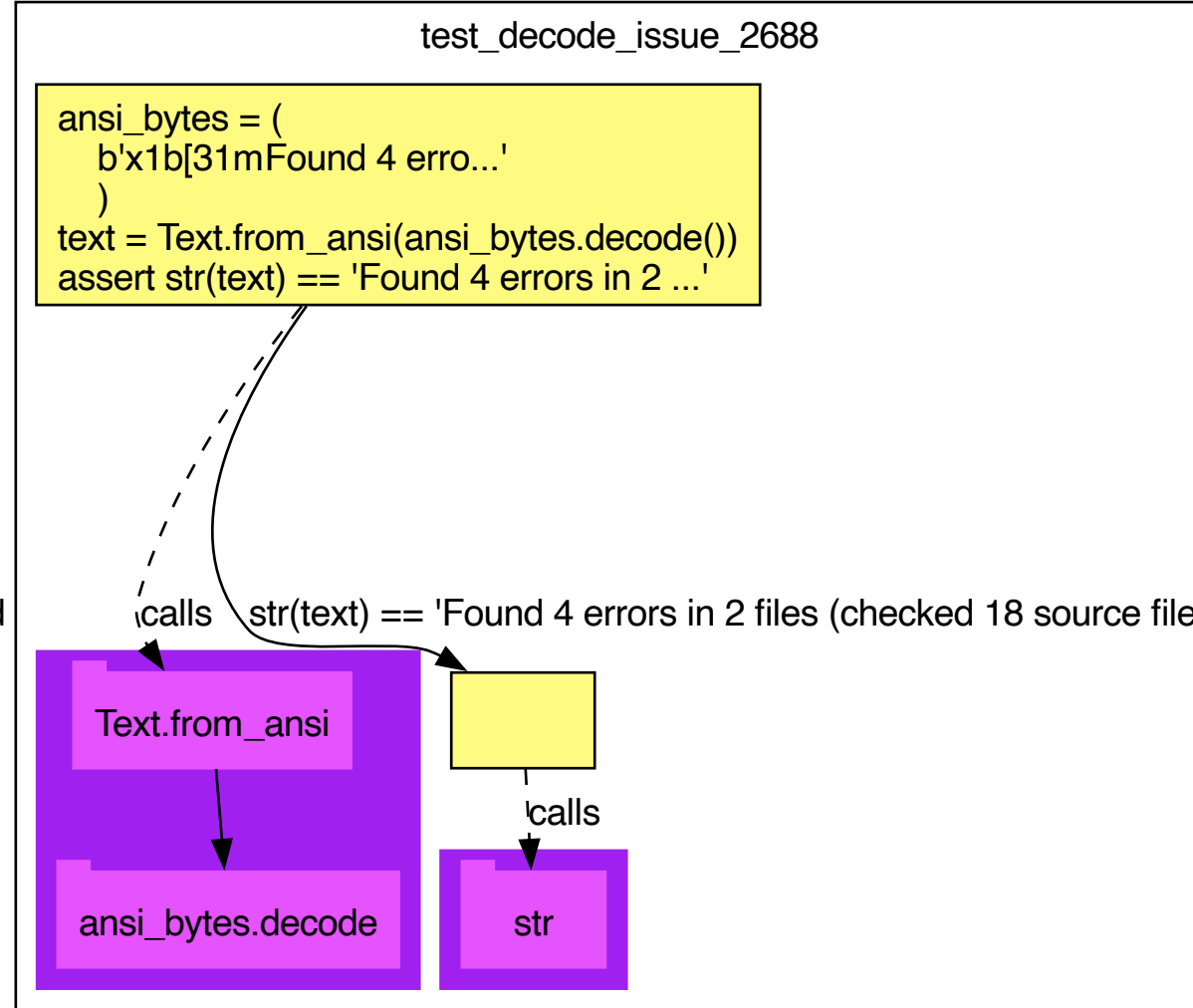
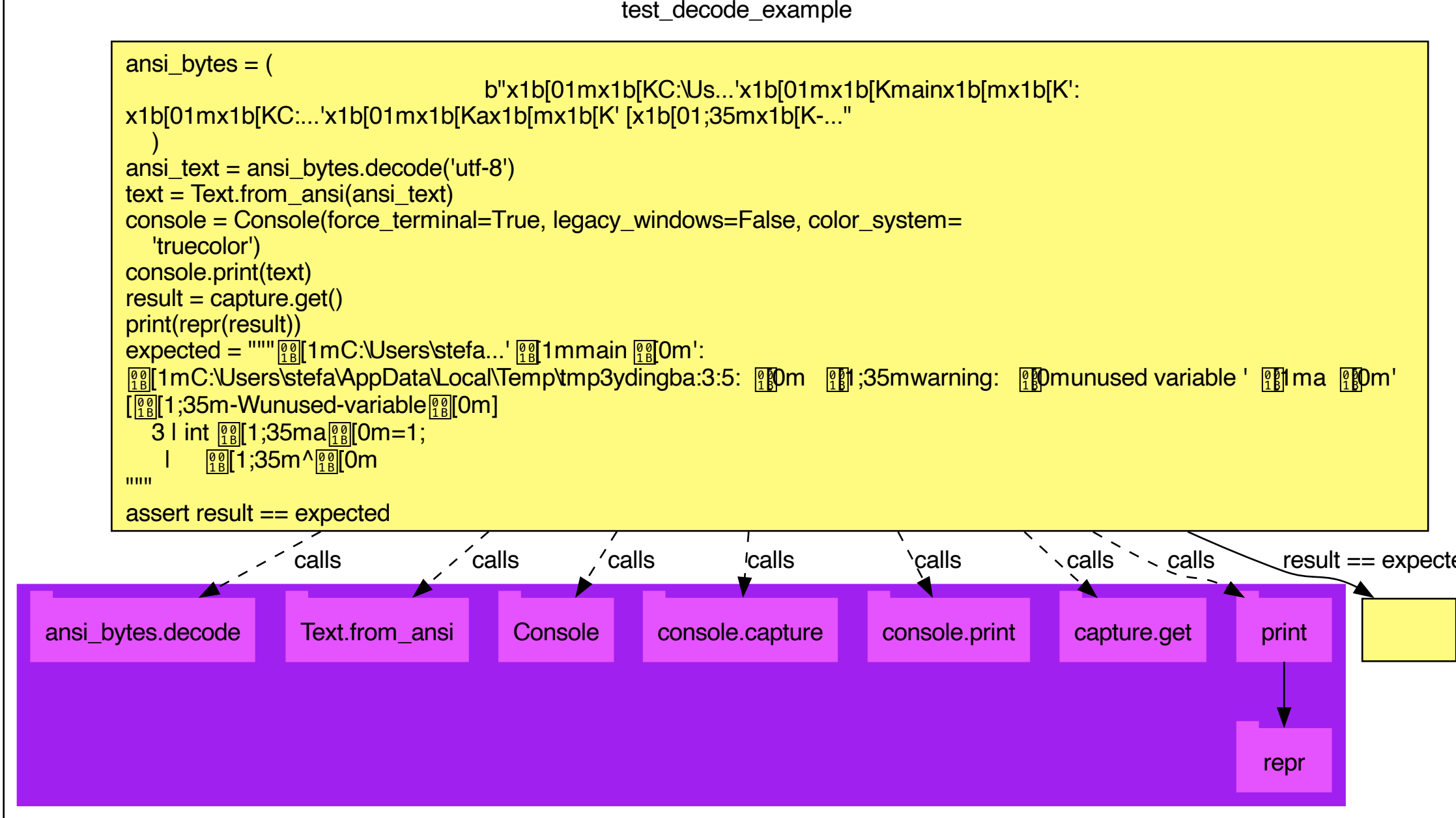


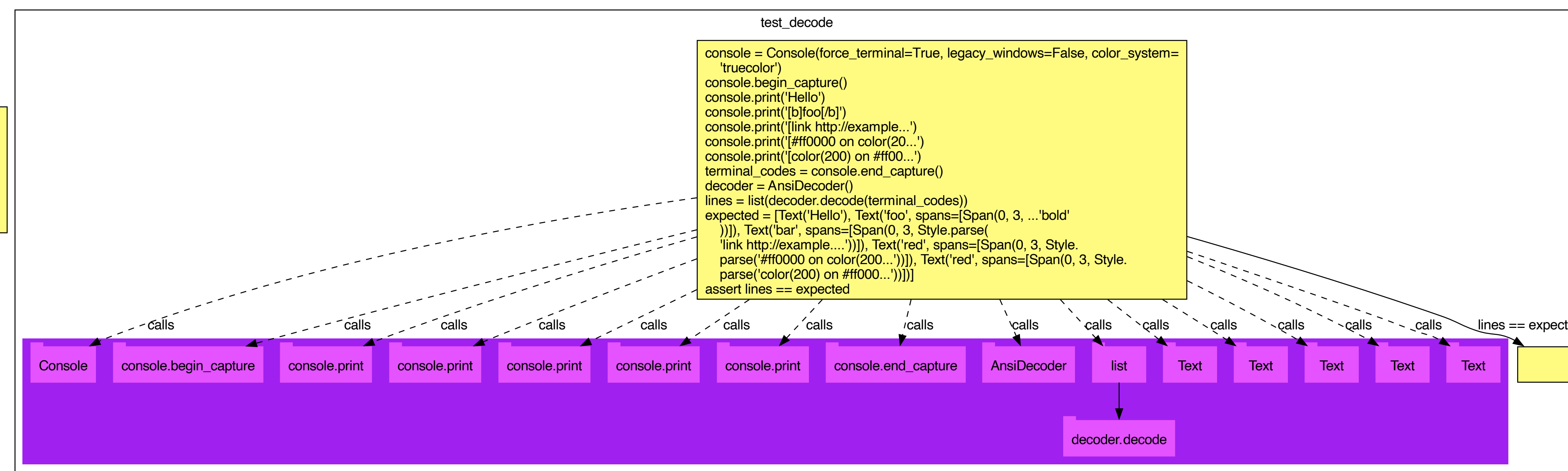
```
from rich.ansi import AnsiDecoder
from rich.console import Console
from rich.style import Style
from rich.text import Span, Text
def test_decode():...
def test_decode_example():...
def test_decode_issue_2688():...
```



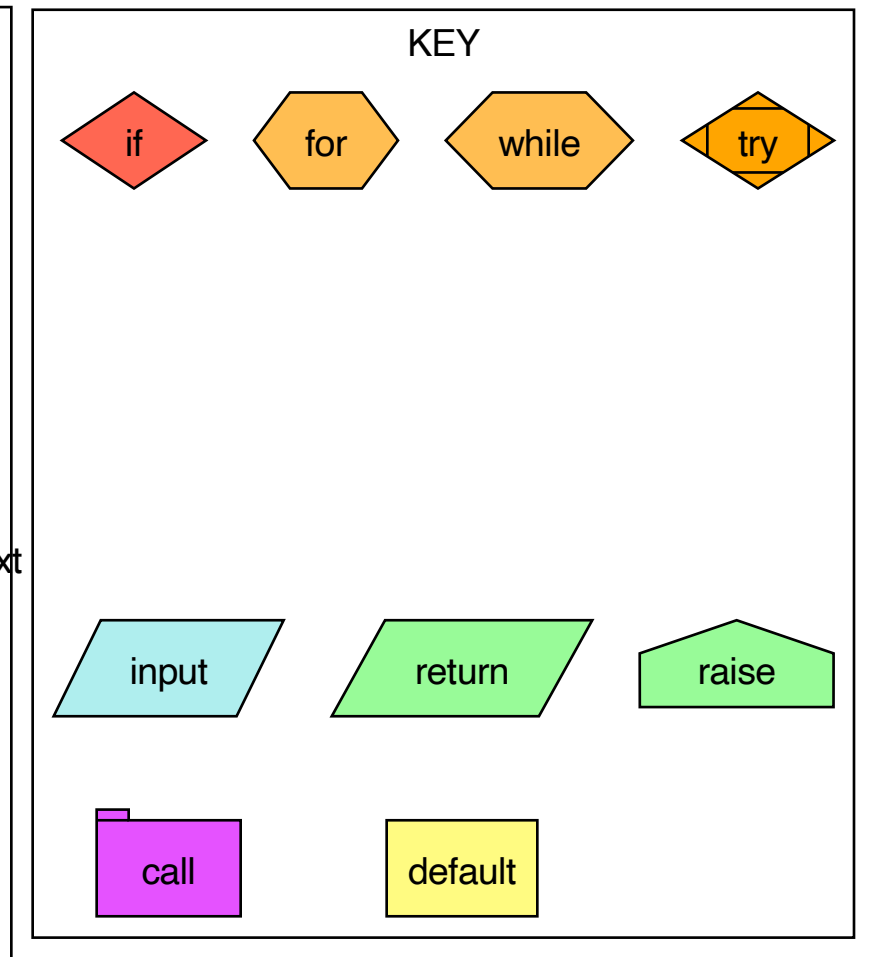
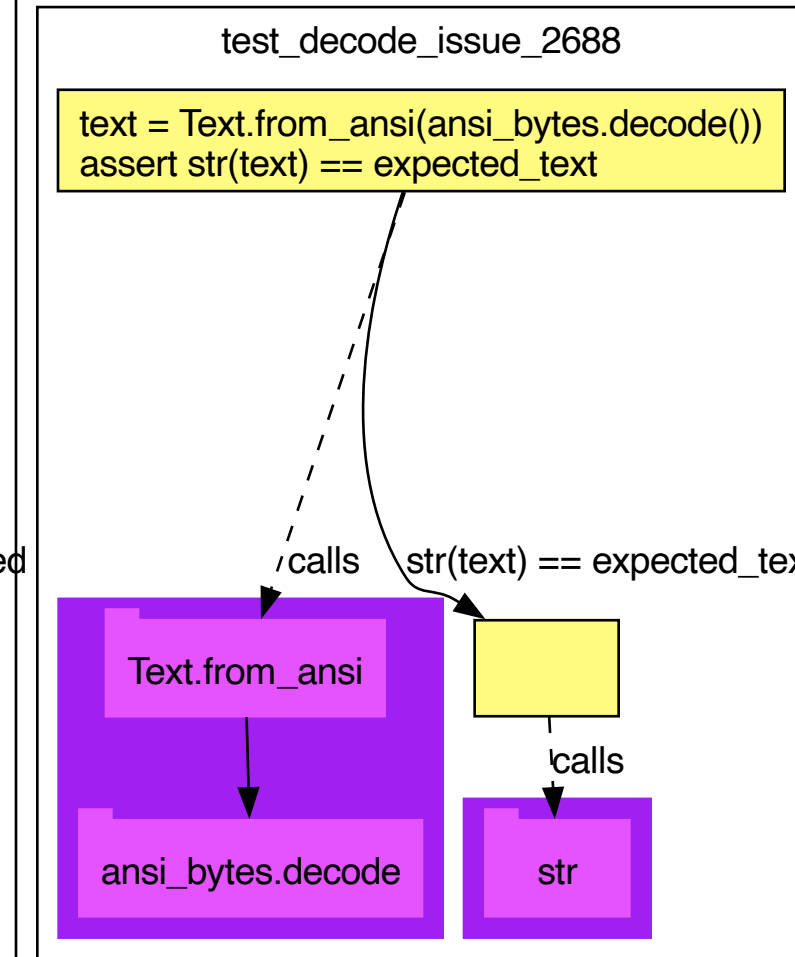
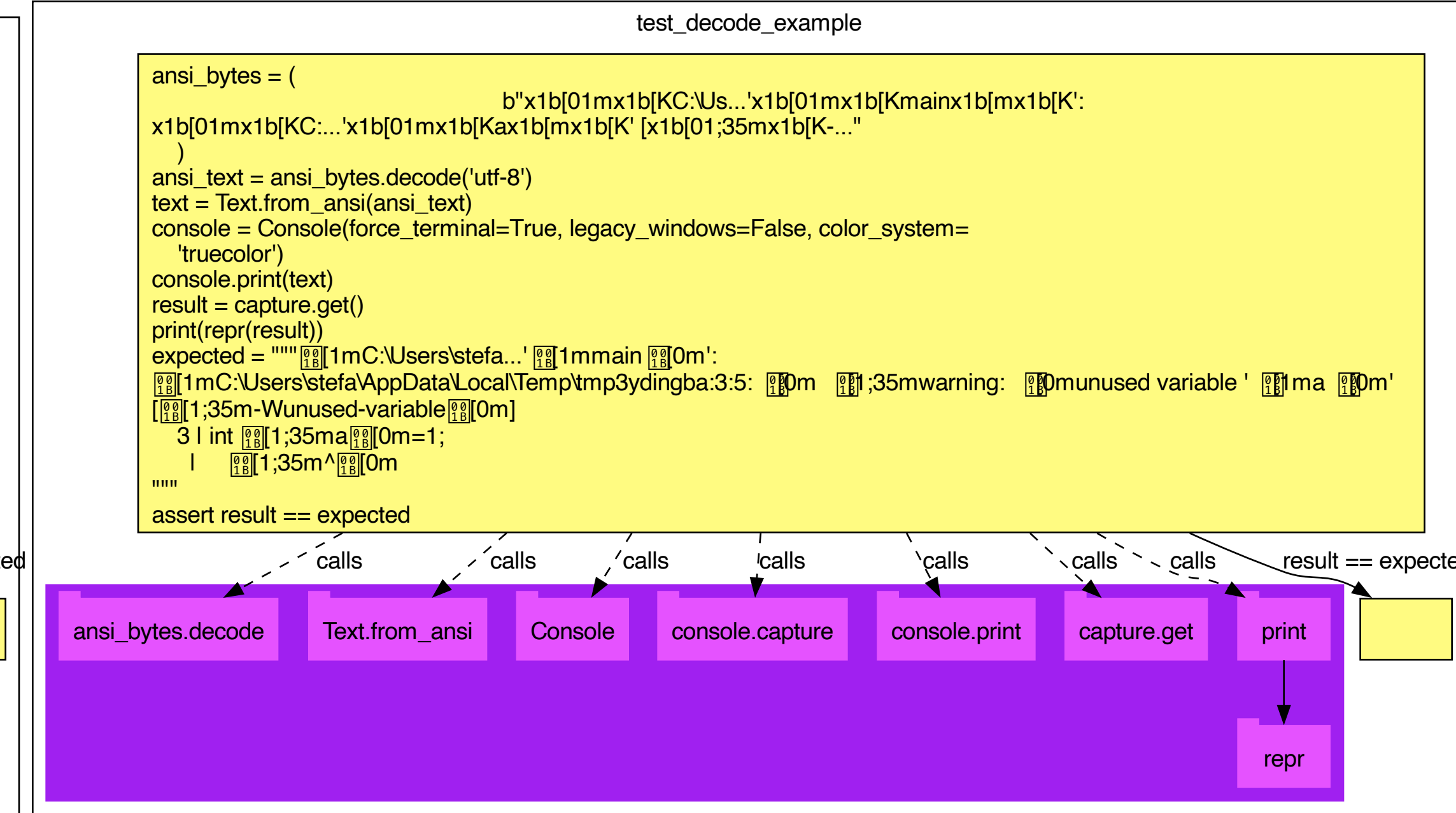
progress



```
import pytest
from rich.ansi import AnsiDecoder
from rich.console import Console
from rich.style import Style
from rich.text import Span, Text
def test_decode():...
def test_decode_example():...
@pytest.mark.parametrize('ansi_bytes, expected...', [(...
```



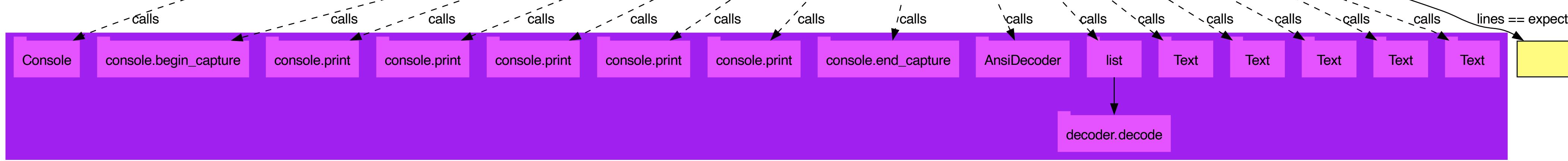
progress



```
import pytest
from rich.ansi import AnsiDecoder
from rich.console import Console
from rich.style import Style
from rich.text import Span, Text
def test_decode():...
def test_decode_example():...
@pytest.mark.parametrize('ansi_bytes, expected...', [(...
```

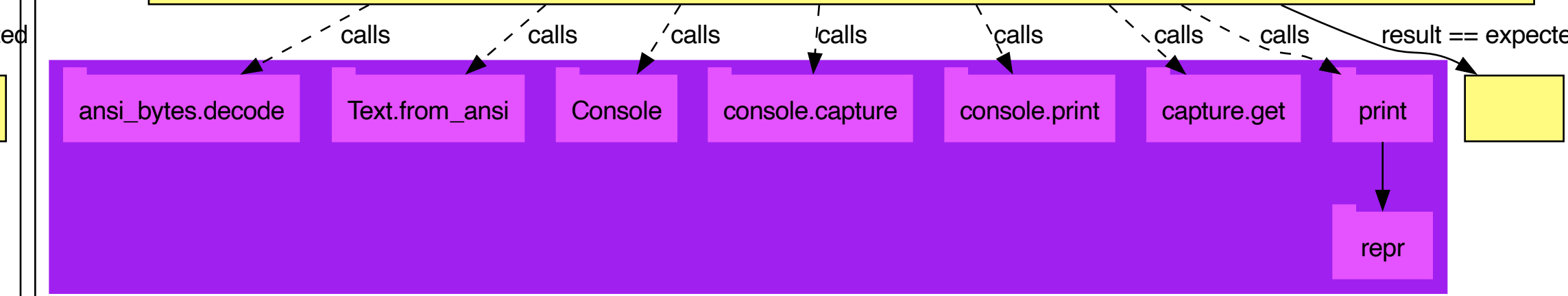
test\_decode

```
console = Console(force_terminal=True, legacy_windows=False, color_system='truecolor')
console.begin_capture()
console.print('Hello')
console.print('[b]foo[/b]')
console.print('[link http://example...')
console.print('[#ff0000 on color(20...')
console.print('[color(200) on #ff00...')
terminal_codes = console.end_capture()
decoder = AnsiDecoder()
lines = list(decoder.decode(terminal_codes))
expected = [Text('Hello'), Text('foo', spans=[Span(0, 3, ...'bold'
))), Text('bar', spans=[Span(0, 3, Style.parse(
'link http://example....'))]), Text('red', spans=[Span(0, 3, Style.
parse('#ff0000 on color(200...'))]), Text('red', spans=[Span(0, 3, Style.
parse('color(200) on #ff000...'))])]
assert lines == expected
```



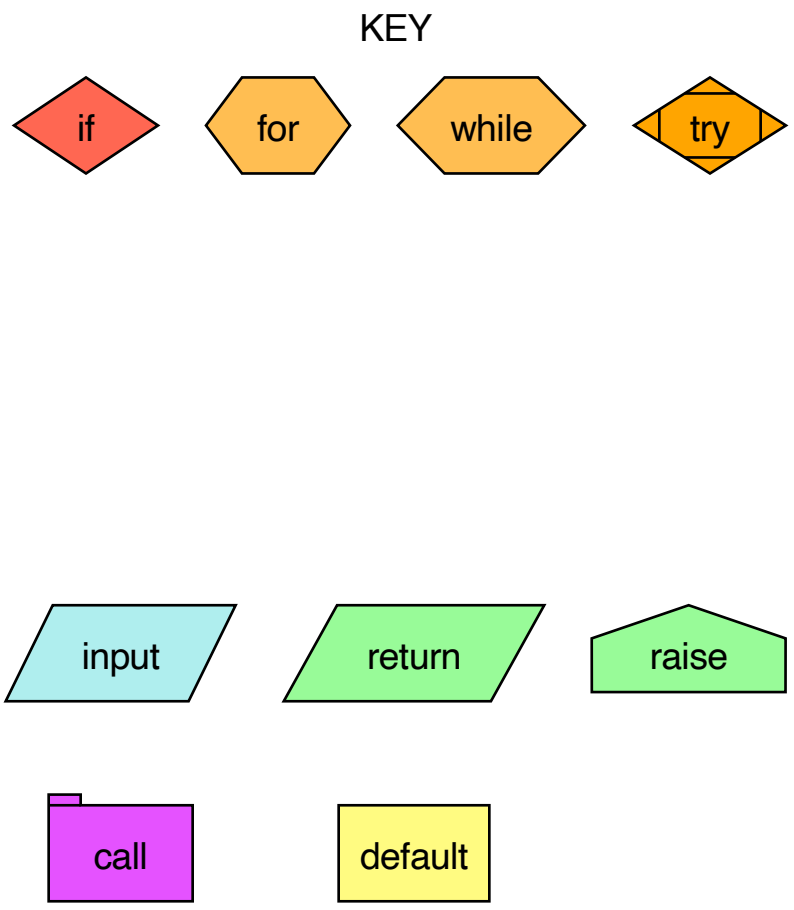
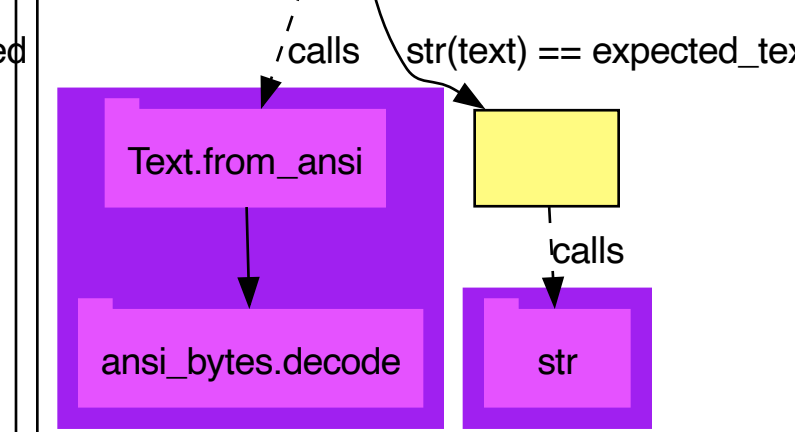
test\_decode\_example

```
ansi_bytes = (
    b"x1b[01mx1b[KC:Us...'x1b[01mx1b[Kmainx1b[mx1b[K':
x1b[01mx1b[KC:... 'x1b[01mx1b[Kax1b[mx1b[K' [x1b[01;35mx1b[K-..."
)
ansi_text = ansi_bytes.decode('utf-8')
text = Text.from_ansi(ansi_text)
console = Console(force_terminal=True, legacy_windows=False, color_system='truecolor')
console.print(text)
result = capture.get()
print(repr(result))
expected = """[1mC:\Users\stefa...'[1mmain [0m':
[1m[1mC:\Users\stefa\AppData\Local\Temp\tmp3ydingba:3:5: [0m [1;35mwarning: [0munused variable ' [1ma [1m'
[1;35m-Wunused-variable[1;35m[0m]
3 | int [1;35ma[0m[0m=1;
| [1;35m^1;35m[0m
"""
assert result == expected
```



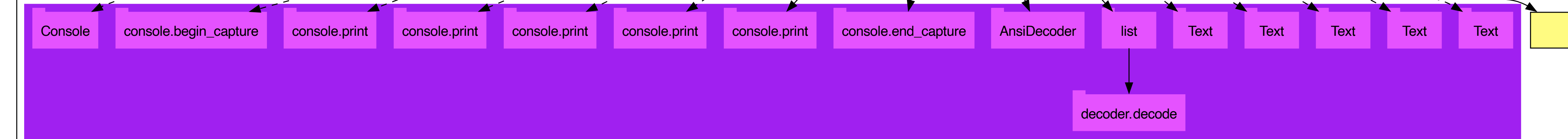
test\_decode\_issue\_2688

```
text = Text.from_ansi(ansi_bytes.decode())
assert str(text) == expected_text
```

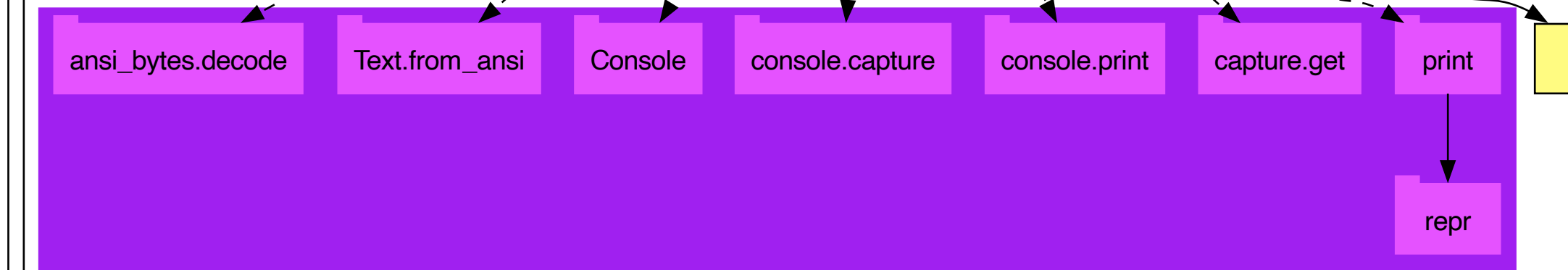


```
import pytest
from rich.ansi import AnsiDecoder
from rich.console import Console
from rich.style import Style
from rich.text import Span, Text
def test_decode():...
def test_decode_example():...
    @pytest.mark.parametrize('ansi_bytes, expected...', [(...
    @pytest.mark.parametrize('code', ['*0123456789;<=>?'])...
```

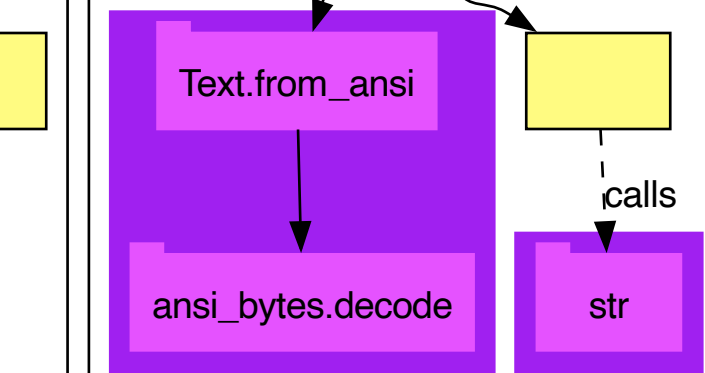
```
console = Console(force_terminal=True, legacy_windows=False, color_system='truecolor')
console.begin_capture()
console.print("Hello")
console.print("[b]foo[/b]")
console.print("[link http://example...")
console.print("[#ff0000 on color(20...")
console.print("[color(200) on #ff00...")
terminal_codes = console.end_capture()
decoder = AnsiDecoder()
lines = list(decoder.decode(terminal_codes))
expected = [Text('Hello'), Text('foo', spans=[Span(0, 3, ...'bold'
))), Text('bar', spans=[Span(0, 3, Style.parse(
'link http://example....'))]), Text('red', spans=[Span(0, 3, Style.
parse('#ff0000 on color(200....'))]), Text('red', spans=[Span(0, 3, Style.
parse('color(200) on #ff00....'))])]
assert lines == expected
```



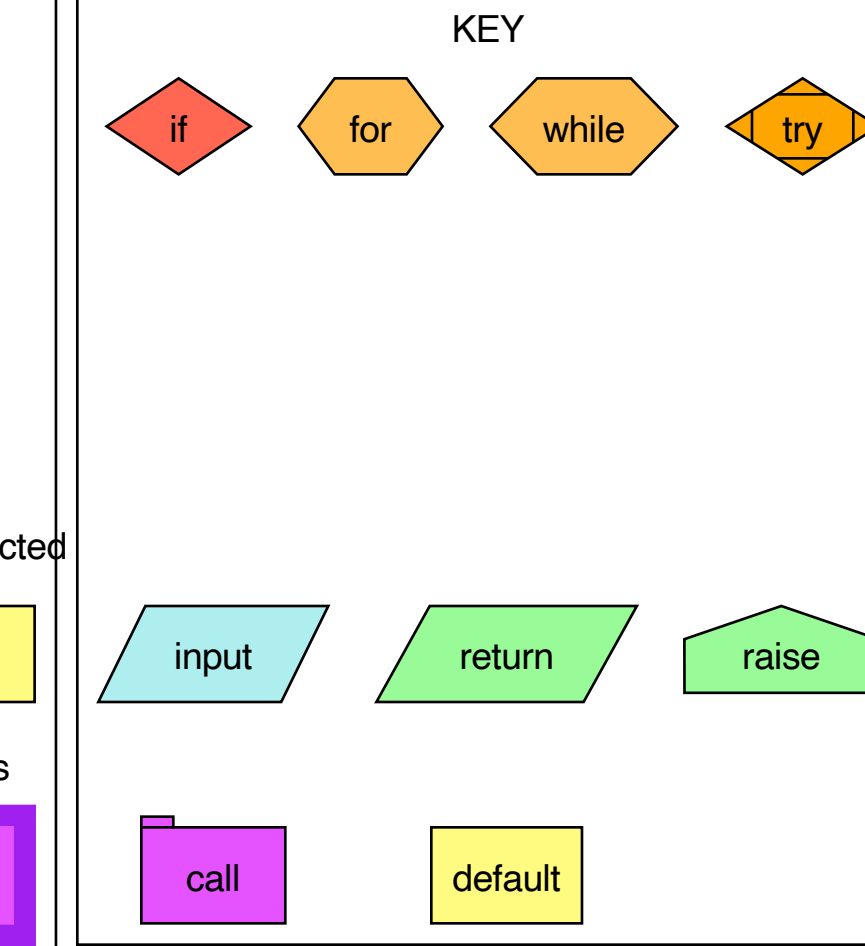
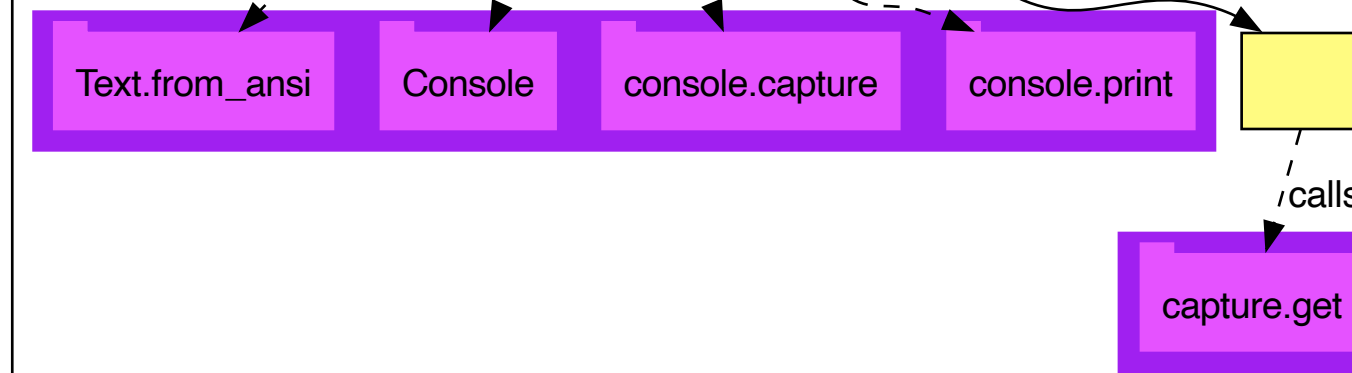
```
ansi_bytes = (
    b"x1b[01mx1b[KC:\Us...x1b[01mx1b[Kmainx1b[mx1b[K':
x1b[01mx1b[KC:...x1b[01mx1b[Kax1b[mx1b[K' x1b[01;35mx1b[K-..."
)
ansi_text = ansi_bytes.decode('utf-8')
text = Text.from_ansi(ansi_text)
console = Console(force_terminal=True, legacy_windows=False, color_system='truecolor')
console.print(text)
result = capture.get()
print(repr(result))
expected = """[1mC:\Users\stefa...'[1mmain[0m':
[1mC:\Users\stefa\AppData\Local\Temp\tmp3ydingba:3:5: [0m [1;35mwarning: [0munused variable ' [1ma [10m'
[1;35m-Wunused-variable[0m]
3 | int [1;35ma[0m[0m=1;
| [1;35m^[0m[0m
"""
assert result == expected
```



```
text = Text.from_ansi(ansi_bytes.decode())
assert str(text) == expected_text
```



```
text = Text.from_ansi(f'x1b{code}x')
console = Console(force_terminal=True)
console.print(text)
expected = 'x'
assert capture.get() == expected
```



progress