

The background is a pixel art illustration. At the top left is a large, detailed full moon. Scattered across the dark blue sky are several small, white, four-pointed stars. Below the sky is a layer of stylized, pixelated clouds in shades of purple and brown. At the bottom, there are dark blue, pixelated mountains or hills. The entire scene has a retro, digital aesthetic.

FLOAT CAPITAL

Creating innovative financial primitives

A pixel art illustration of a night landscape. A large, bright yellow full moon is in the upper left sky. The sky is a deep blue with several small white stars. Below the sky are layers of clouds in shades of purple, pink, and yellow. In the foreground, there are dark blue mountains and a body of water reflecting the moon and clouds. The overall style is reminiscent of 8-bit or 16-bit video game graphics.

Why break code up into functions?

A pixelated night landscape. In the upper left, a large, bright yellow full moon hangs in a dark blue sky. Several small, white, four-pointed stars are scattered across the sky. Below the sky, there are layers of pixelated clouds in shades of purple, pink, and orange. In the foreground, dark blue mountains are reflected in a body of water. The overall style is reminiscent of early computer graphics or video game backgrounds.

How to test complex internal function structures?

A pixel art background featuring a large, bright yellow full moon in the upper left. Below the moon are layers of stylized clouds in shades of purple, pink, and yellow. In the lower half, there are dark blue mountains and a body of water reflecting the scene. The sky is a deep blue with small white stars.

Nothing existed that did what we wanted!

Ended up creating an extension that used Smock behind the scenes.



DEMO

Use in float.capital

Simplified contract for example

- Using smock
- Using forge (foundry)
- Future work

A pixelated night landscape with a full moon, clouds, and mountains. The sky is a deep blue with small white stars. The clouds are in shades of purple, pink, and yellow. The mountains are dark blue and green, reflected in the water at the bottom.

Let's continue this conversation

Demo code:

<https://github.com/JasoonS/internal-function-mocking-example>

Twitter: @JasoonSmythe

Thanks to Paul Freund for helping build this code!