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sagredo@ROG-ZEPHYRUS:~/hello_foundry$ forge coverage
[*] Compiling...
[*] Compiling 45 files with 0.8.23
[t] Solc 0.8.23 finished in 5.83s
Compiler run successful with warnings:
Warning (2519): This declaration shadows an existing declaration.
--> src/MockERC20.sol:9:59:
|
|     constructor(string memory name, string memory symbol, uint8 decimals) ERC20(name, symbol) {
|                                     ^^^^^^^^^^^^^^^^^
Note: The shadowed declaration is here:
--> src/MockERC20.sol:17:5:
|
|     function decimals() public view virtual override returns (uint8) {
|     ^ (Relevant source part starts here and spans across multiple lines).

Warning (2072): Unused local variable.
--> test/RevealBid.t.sol:44:9:
|
|     uint64 auctionIndex = auction.getAuction(address(erc721), tokenId).index;
|     ^^^^^^^^^^^^^^^^^

Analysing contracts...
Running tests...
2023-12-02T03:24:49.582112Z ERROR forge::runner: setUp failed reason="panic: arithmetic underflow or overflow (0x11)" contract=0x7fa9385be102ac3eac297483dd6233d62b3e1496
2023-12-02T03:24:49.583173Z ERROR forge::runner: setUp failed reason="panic: arithmetic underflow or overflow (0x11)" contract=0x7fa9385be102ac3eac297483dd6233d62b3e1496

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File	% Lines	% Statements	% Branches	% Funcs
script/Counter.s.sol	0.00% (0/1)	0.00% (0/1)	100.00% (0/0)	0.00% (0/2)
src/MockERC20.sol	50.00% (1/2)	50.00% (1/2)	100.00% (0/0)	50.00% (1/2)
src/MockERC721.sol	100.00% (1/1)	100.00% (1/1)	100.00% (0/0)	100.00% (1/1)
src/TokenizedVickeryAuction.sol	68.75% (33/48)	67.35% (33/49)	29.17% (7/24)	66.67% (4/6)
src/TokenizedVickeryAuctionV2.sol	100.00% (8/8)	100.00% (8/8)	66.67% (4/6)	100.00% (3/3)
Total	71.67% (43/60)	70.49% (43/61)	36.67% (11/30)	64.29% (9/14)

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sagredo@ROG-ZEPHYRUS:~/hello_foundry$ ^C
sagredo@ROG-ZEPHYRUS:~/hello_foundry$ 

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