```
Running 2 tests for test/AbiEncodings.t.sol:AbiEncodingsTest
[PASS] testAbiEncode() (gas: 10069)
 [10069] AbiEncodingsTest::testAbiEncode()

├ [2973] AbiEncodings::encode(Hello , Abhi ) [staticcall]
    000000000000
  _ ← ()
[PASS] testAbiEncodePacked() (gas: 9160)
Traces:
 [9160] AbiEncodingsTest::testAbiEncodePacked()
  ├ [2070] AbiEncodings::encodePacked(Hello , Abhi ) [staticcall]
    ⊢ ← Hello Abhi , 0x48656c6c6f204162686920
   ← ()
Test result: ok. 2 passed; 0 failed; 0 skipped; finished in 410.08μs
Ran 1 test suites: 2 tests passed, 0 failed, 0 skipped (2 total tests)
```

```
• • •
contract AbiEncodings {
    function encode(string memory s1, string memory s2) external pure returns (string memory s3, bytes memory b1)
        b1 = abi.encode(s1, s2);
        s3 = string(b1);
    function encodePacked(string memory s1, string memory s2)
        returns (string memory s3, bytes memory b1)
        b1 = abi.encodePacked(s1, s2);
        s3 = string(b1);
```