```
test > JS test.js > ...
       const Insurance = artifacts.require("Insurance");
       contract("Insurance", async function (accounts){
           it(
               "should add a product", async function(){
                   let instance = await Insurance.deployed()
                   await instance.addProduct("iPhone 11",2019, web3.utils.toWei('7', 'ether'), {from: accou
           });
          it(
               "should check it is not offered", async function(){
 10
                   let instance = await Insurance.deployed()
 11
                      await instance.addProduct("iPhone 11",2019, web3.utils.toWei('7', 'ether'), {from: ac
 12
                      let getProduct = await instance.doNotOffer(1);
 13
                    // assert(getProduct.status === true, "Error: the product is not covered");
 14
 15
           });
 16
 17
 18
       });
PROBLEMS
           OUTPUT DEBUG CONSOLE
                                     TERMINAL
                                                                              1: node
    function forOffer(uint _objectIndex) public returns(bool) {
    ^ (Relevant source part starts here and spans across multiple lines).
 //Users/RAFAH/Desktop/week6/contracts/Insurance.sol:50:5: Warning: Function state mutability can be restricted to view
    function setPrice (uint _price) public {
    ^ (Relevant source part starts here and spans across multiple lines).
> Artifacts written to /var/folders/82/rn1v8lp500l31ncgkl619z5h0000gn/T/test--69989-2P4kgcycsTXv
> Compiled successfully using:
   - solc: 0.7.0+commit.9e61f92b.Emscripten.clang
  Contract: Insurance

✓ should add a product (71ms)
    ✓ should check it is not offered
  2 passing (437ms)
```