```
// SPDX-License-Identifier: MIT
pragma solidity ^0.8.0;
contract MyContract {
   uint public totalValue;
    function sellersetValue(uint value) pure external {
       //require statement of seller
       require(_value != 4, "the is sum");
    }
    function computerValue(uint x) external pure returns (uint) {
       assert(_x !=2);
       return x + 600;
    }
    function printerValue(uint _y) external pure returns (uint) {
        if (y ==2){
           revert("The value is sum");
       return _y + 100;
   }
}
```