//SPDX-License-Identifier: Licensed

pragma solidity ^0.8.0;

/\*\*

\* @title MyBank

\* @dev This contract handles banking operations. \*/

contract Bank\_c { address owner; // Current owner of the contract

    constructor () payable {

        owner = msg. sender;

    }

    function withdraw() public { require (owner == msg.sender, "Only the owner can withdraw");

        payable (msg. sender). transfer (address (this) .balance) ;

    }

    function deposit () public payable { require (msg. value >

        0, "You must send some Ether");

    }

    function getBalance () public view returns (uint256) {

        return address (this) .balance;

    }

}