```
pragma solidity 0.6.0;
// Defining a Contract
contract escrow{
    // Declaring the state variables
    address payable public buyer;
    address payable public seller;
    address payable public arbiter;
    mapping(address => uint) TotalAmount;
    // Defining a enumerator 'State'
    enum State{
        // Following are the data members
        awate payment, awate delivery, complete
    }
    // Declaring the object of the enumerator
    State public state;
    // Defining function modifier 'instate'
    modifier instate(State expected state){
        require(state == expected state);
        _;
   // Defining function modifier 'onlyBuyer'
    modifier onlyBuyer(){
        require(msg.sender == buyer ||
                msg.sender == arbiter);
    // Defining function modifier 'onlySeller'
    modifier onlySeller(){
       require(msg.sender == seller);
        _;
    // Defining a constructor
    constructor(address payable buyer,
                address payable sender) public{
        // Assigning the values of the
        // state variables
        arbiter = msg.sender;
        buyer = _buyer;
        seller = sender;
        state = State.awate payment;
    // Defining function to confirm payment
```

```
function confirm_payment() onlyBuyer instate(
    State.awate_payment) public payable{
    state = State.awate_delivery;
}

// Defining function to confirm delivery
function confirm_Delivery() onlyBuyer instate(
    State.awate_delivery) public{

    seller.transfer(address(this).balance);
    state = State.complete;
}

// Defining function to return payment
function ReturnPayment() onlySeller instate(
    State.awate_delivery)public{

    buyer.transfer(address(this).balance);
}
```

EXAMPLE #5

```
pragma solidity ^0.4.0;
// Creating a contract
contract smartcontract
    // Declaring the state variable
    uint x;
    // Mapping of addresses to their balances
    mapping(address => uint) balance;
    // Creating a constructor
    constructor() public
        // Set x to default
        // value of 10 x=10;
    }
    // Creating a function
    function SetX(uint x) public returns(bool)
        // Set x to the
        // value sent
```

```
x = _x;
      return true;
   }
   // This fallback function
   // will keep all the Ether
   function() public payable
      balance[msg.sender] += msg.value;
   }
}
// Creating the sender contract
contract Sender
 function transfer() public payable
     // Address of GeeksForGeeks contract
     // Transfers 100 Eth to above contract
     _receiver.transfer(100);
 }
}
```