```
pragma solidity ^0.8.0;
contract payment{
   uint paymentlimitoflevel1;
   uint paymentlimitoflevel2;
   uint paymentlimitoflevel3;
   constructor(){
    function users11(address users1) public pure returns(address) {
       return users1;
   function limit1(uint paymentlimitoflevel1) public returns(uint) {
       paymentlimitoflevel1 = paymentlimitoflevel1;
       return paymentlimitoflevel1;
    function limit2(uint _paymentlimitoflevel2) public returns(uint){
       paymentlimitoflevel2 = paymentlimitoflevel2;
       return paymentlimitoflevel2;
```

```
function limit3(uint paymentlimitoflevel3) public returns(uint) {
       paymentlimitoflevel1 = paymentlimitoflevel3;
       return paymentlimitoflevel3;
returns(uint){
       require( transactionoflevel1>=paymentlimitoflevel1, "Alert");
limit");
   function transactionoflevel2(uint transactionoflevel2) public view
        require( transactionoflevel2>=paymentlimitoflevel2, "Alert");
limit");
        require( transactionoflevel3>=paymentlimitoflevel3, "Alert");
limit");
```