1]

pragma solidity^0.4.0;

contract Counter{

int count;

function setCounter(int a)public{

count=a;

}

function increamentCounter()public{

count+=1;

}

function decreamentCounter()public{

count-=1;

}

function Count () public constant returns(int){

return count;

}

}

2]

pragma solidity^0.4.0;

contract Demo{

function pro(int x) public constant returns(int){

if(x==0 )

{

return 200;

}

else{

return 500;

}

}

}

3]

pragma solidity ^0.4.2;

contract Patient {

string public name;

string public DateOfBirth;

string public gender;

/\*SET NAME,GENDER,DATE OF BIRTH\*/

function setName(string \_name)public{

name = \_name;

}

function setGender(string \_gender)public{

gender = \_gender;

}

function setDateOfBirth(string \_DateOfBirth)public {

DateOfBirth = \_DateOfBirth;

}

/\*GET NAME , GENDER,DATE OF BIRTH\*/

function getName() public view returns(string){

return name;

}

function getGender() public view returns(string) {

return gender;

}

function getDateOfBirth() public view returns(string) {

return DateOfBirth;

}

}