**TwoPrimes**

Write a function which returns true if and only if both input numbers are prime, otherwise return false.

* **[input] integer a**
* **[input] integer b**
* **[output] boolean**
  + true if both numbers are prime, falseotherwise.

<https://codefights.com/challenge/7D2EverpLoTcEmg2L>

bool TwoPrimes(int a, int b) {

struct Helper{

bool esPrimo(int n){

if(n < 2) return false;

if(n == 2) return true;

if(n % 2 == 0) return false;

int sqr = (int)sqrt(n);

for(int i =3 ; i <=sqr; i+=2){

if(n % i == 0)return false;

}

return true;

}

};

Helper h;

if(h.esPrimo(a) && h.esPrimo(b)) return true;

return false;

}