assume cs:codesg,ds:data,ss:stack

data segmeNT

str db 'aaaaabbbbbccccc '

db 'aaaaabbbbbccccc '

db 'aaaaabbbbbccccc '

db 'aaaaabbbbbccccc ','$'

data ends

stack segment

db 10 dup (0)

stack ends

codesg SEgment

start:

mov ax,data

mov ds,ax

mov bx,0

mov cx,4

for:

mov dx,cx

mov si,0

mov cx,5

for1:

mov al,ds:str[bx+si]

and al,11011111B

mov ds:str[bx+si],al

inc si

loop for1

mov cx,dx

add bx,16

loop for

lea dx,str

mov ah,9

int 21H

mov ah,4cH

int 21H

codesg ends

end start

comment \*

bx

for(int i=0;循环4次;i+=16){

si

for(int j=0;循环五次;j++){

arr[j+i]转大写

}

}

for(int i=0;i<;i+=16)

arr[i+5]转大写

for(int i=0;i<arr.size();i++){

for(int j=0;j<arr[0].size();j++){

cout <<arr[2][5]<<" ";

}cout<<endl;

}

\*comment

comment \*

c++

数组当中的最大值

int res=0

for(int i=0;i<str.size();i++)if(res<s[i])res=s[i];

return res

求最小值

int res=FF

for(int i=0;i<str.size();i++)if(res>s[i])res=s[i];

return res

for(int i=0;i<str.size();i++)str[i]转大写

\* comment