BÁO CÁO BÀI 1 - NHÓM 1 – TUẦN 2

Họ tên SV : Nguyễn Minh Hải MSSV : 58131294 Lớp : 58TH1

Mã giả:

INPUT : plr1 , plr2 , a

**void** nhap()

**Begin**

display "------MENU------

"1.PLAY WITH X"

"2.PLAY WITH O"

"3.EXIT"

"Enter your choice > "

If(a=1)

then plr1=a, pl2=2;

else if(a=2)

then plr1=a,pl2=1;

else if(a=3)

then display "-------------------------BYE-------------------------", exit

else then display “Nhap sai"

nhap()

**End**

**void** luatchoivahienthi()

**Begin**

display " \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_"

" | (1) | (2) | (3) |"

" |\_\_\_\_\_|\_\_\_\_\_|\_\_\_\_\_|"

" | (4) | (5) | (6) |"

" |\_\_\_\_\_|\_\_\_\_\_|\_\_\_\_\_|"

" | (7) | (8) | (9) |"

" |\_\_\_\_\_|\_\_\_\_\_|\_\_\_\_\_|"

INPUT : k ,choice , xo , dem =0

a , b , c , d , e , f , g , h , i

loop(k(1->10))

**begin**

dem++;

if(plr1%2=0)

if(k %2=0)

then xo = ’X’

else then xo = ‘O’

else

if(k%2=0)

then xo = ‘O’

else then xo = ‘X’

display “Your turn >”

switch (choice) {

case 1:

a=xo;

break;

case 2:

b=xo;

break;

case 3:

c=xo;

break;

case 4:

d=xo;

break;

case 5:

e=xo;

break;

case 6:

f=xo;

break;

case 7:

g=xo;

break;

case 8:

h=xo;

break;

case 9:

i=xo;

break;

case 0;

display"-------------------------------------KET THUC TRO CHOI-----------------------------------"

break;

default:

display "Nhap sai so !" }

if(choice=0) then break;

system(“cls”)

display "------MENU------“

"1.PLAY WITH X"

"2.PLAY WITH O"

"0.EXIT NOW"

display " \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_"

" | a | b | c |"

" |\_\_\_\_\_|\_\_\_\_\_|\_\_\_\_\_|"

" | d | e | f |"

" |\_\_\_\_\_|\_\_\_\_\_|\_\_\_\_\_|"

" | g | h | i |”

" |\_\_\_\_\_|\_\_\_\_\_|\_\_\_\_\_|”

If(a = 'X' and b = 'X' & c = 'X' or d = 'X' and e = 'X' and f = 'X' or g = 'X' and h = 'X' and i = 'X' or a = 'X' and d = 'X' and g = 'X' or b = 'X' and e = 'X' and h = 'X' or c = 'X' and f = 'X' and i = 'X' or a = 'X' and e = 'X' and i = 'X' or g = 'X' and e = 'X' and c = 'X')

display “X thang”

a=' ',b=' ',c=' ',d=' ',e=' ',f=' ',g=' ',h=' ',i=' '

display “ban co muon choi lai : \nNhap so '1' de choi lai\nNhap so '0' de ket thuc\n”

system("cls")

if(k=1)

then nhap() , luatchoivahienthi()

else then display “ket thuc tro choi” break;

else if(a = 'O' and b = 'O' & c = 'O' or d = 'O' and e = 'O' and f = 'O' or g = 'O' and h = 'O' and i = 'O' or a = 'O' and d = 'O' and g = 'O' or b = 'O' and e = 'O' and h = 'O' or c = 'O' and f = 'O' and i = 'O' or a = 'O' and e = 'O' and i = 'O' or g = 'O' and e = 'O' and c = 'O')

then display “O thang”

a=' ',b=' ',c=' ',d=' ',e=' ',f=' ',g=' ',h=' ',i=' '

display “ban co muon choi lai : \nNhap so '1' de choi lai\nNhap so '0' de ket thuc\n”

system("cls")

if(k=1)

then nhap() , luatchoivahienthi()

else then display “ket thuc tro choi” break;

**end**

if(dem>=9)

then a=' ',b=' ',c=' ',d=' ',e=' ',f=' ',g=' ',h=' ',i=' '

display “Hoa”

display “ban co muon choi lai : \nNhap so '1' de choi lai\nNhap so '0' de ket thuc\n”

system("cls")

if(k=1)

then nhap() , luatchoivahienthi()

else then display “ket thuc tro choi”

**End**

**int** main()

**Begin**

nhap();

luatchoivahienthi();

system(“pause”);

**End**