Nhập vào một số và viết số đó ra thành chữ

#include "stdio.h"

#include "conio.h"

void main()

{

int n, chuc, tram, donvi, tam;

menu:

printf("\n Nhap vao so can viet : ");

scanf\_s("%d", &n);

if (n < 0 || n>1000)

{

printf("Xin moi nhap so trong khoang tu o den 1000 : \n");

printf("Nhap vao so can viet : \n");

scanf\_s("%d", &n);

}

printf("\n^^^^^^^^^^^^^^^^^^^^^^^^^^ ");

if (n < 1000)

{

tram = n / 100;

tam = n % 100;

chuc = tam / 10;

donvi = tam % 10;

if (tram == 0) printf("");

if (tram == 1) printf("mot tram");

if (tram == 2) printf("hai tram");

if (tram == 3) printf("ba tram");

if (tram == 4) printf("bon tram");

if (tram == 5) printf("nam tram");

if (tram == 6) printf("sau tram");

if (tram == 7) printf("bay tram");

if (tram == 8) printf("tam tram");

if (tram == 9) printf("chin tram");

if (chuc == 0) printf("");

if (chuc == 1) printf(" muoi");

if (chuc == 2) printf(" hai muoi ");

if (chuc == 3) printf(" ba muoi ");

if (chuc == 4) printf(" bon muoi ");

if (chuc == 5) printf(" nam muoi ");

if (chuc == 6) printf(" sau muoi ");

if (chuc == 7) printf(" bay muoi ");

if (chuc == 8) printf(" tam muoi ");

if (chuc == 9) printf(" chin muoi ");

if (tram == 0 && chuc == 0 && donvi == 0) printf("khong");

if (donvi == 0) printf("");

if (donvi == 1 && chuc != 0) printf("mot");

if (donvi == 2 && chuc != 0) printf("hai");

if (donvi == 3 && chuc != 0) printf("ba");

if (donvi == 4 && chuc != 0) printf("bon");

if (donvi == 5 && chuc != 0) printf("lam");

if (donvi == 6 && chuc != 0) printf("sau");

if (donvi == 7 && chuc != 0) printf("bay");

if (donvi == 8 && chuc != 0) printf("tam");

if (donvi == 9 && chuc != 0) printf("chin");

if (donvi == 0 && tram == 0 && chuc == 0) printf("");

if (donvi == 1 && tram == 0 && chuc == 0) printf("mot");

if (donvi == 2 && tram == 0 && chuc == 0) printf("hai");

if (donvi == 3 && tram == 0 && chuc == 0) printf("ba");

if (donvi == 4 && tram == 0 && chuc == 0) printf("bon");

if (donvi == 5 && tram == 0 && chuc == 0) printf("nam");

if (donvi == 6 && tram == 0 && chuc == 0) printf("sau");

if (donvi == 7 && tram == 0 && chuc == 0) printf("bay");

if (donvi == 8 && tram == 0 && chuc == 0) printf("tam");

if (donvi == 9 && tram == 0 && chuc == 0) printf("chin");

if (donvi == 1 && chuc == 0 && tram != 0) printf(" le mot");

if (donvi == 2 && chuc == 0 && tram != 0) printf(" lehai ");

if (donvi == 3 && chuc == 0 && tram != 0) printf(" le ba ");

if (donvi == 4 && chuc == 0 && tram != 0) printf(" le bon ");

if (donvi == 5 && chuc == 0 && tram != 0) printf(" le nam");

if (donvi == 6 && chuc == 0 && tram != 0) printf(" le sau");

if (donvi == 7 && chuc == 0 && tram != 0) printf(" le bay");

if (donvi == 8 && chuc == 0 && tram != 0) printf(" le tam");

if (donvi == 9 && chuc == 0 && tram != 0) printf(" le chin");

}

if (n == 1000) printf("mot nghin");

printf(" ^^^^^^^^^^^^^^^^^^^^^^^^^^^\n");

printf("\n \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\n \* \t\t Coder : NGUYEN HOANG VAN NHA \t\t \*\n \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\n");

goto menu;

\_getch();

}

-----------------------------------------------------

#include "stdio.h"

#include "conio.h"

void main()

{

int n, chuc, tram, donvi,tam;

menu:

printf("\n Nhap vao so can viet : ");

scanf\_s("%d", &n);

if (n < 0 || n>1000)

{

printf("Xin moi nhap so trong khoang tu o den 1000 : \n");

printf("Nhap vao so can viet : \n");

scanf\_s("%d", &n);

}

if (n < 1000)

{

tram = n / 100;

tam = n % 100;

chuc = tam / 10;

donvi = tam % 10;

if (tram == 0) printf("");

if (tram == 1) printf("mot tram");

if (tram == 2) printf("hai tram");

if (tram == 3) printf("ba tram");

if (tram == 4) printf("bon tram");

if (tram == 5) printf("nam tram");

if (tram == 6) printf("sau tram");

if (tram == 7) printf("bay tram");

if (tram == 8) printf("tam tram");

if (tram == 9) printf("chin tram");

if (chuc == 0) printf("");

if (chuc == 1) printf(" muoi");

if (chuc == 2) printf(" hai muoi ");

if (chuc == 3) printf(" ba muoi ");

if (chuc == 4) printf(" bon muoi ");

if (chuc == 5) printf(" nam muoi ");

if (chuc == 6) printf(" sau muoi ");

if (chuc == 7) printf(" bay muoi ");

if (chuc == 8) printf(" tam muoi ");

if (chuc == 9) printf(" chin muoi ");

if (tram == 0 && chuc == 0 && donvi == 0) printf("khong");

if (donvi == 0) printf("");

if (donvi == 1 && chuc != 0 ) printf("mot");

if (donvi == 2 && chuc != 0) printf("hai");

if (donvi == 3 && chuc != 0) printf("ba");

if (donvi == 4 && chuc != 0) printf("bon");

if (donvi == 5 && chuc != 0) printf("nam");

if (donvi == 6 && chuc != 0) printf("sau");

if (donvi == 7 && chuc != 0) printf("bay");

if (donvi == 8 && chuc != 0) printf("tam");

if (donvi == 9 && chuc != 0) printf("chin");

if (donvi == 0 && tram == 0 && chuc == 0) printf("");

if (donvi == 1 && tram == 0 && chuc == 0) printf("mot");

if (donvi == 2 && tram == 0 && chuc == 0) printf("hai");

if (donvi == 3 && tram == 0 && chuc == 0) printf("ba");

if (donvi == 4 && tram == 0 && chuc == 0) printf("bon");

if (donvi == 5 && tram == 0 && chuc == 0) printf("nam");

if (donvi == 6 && tram == 0 && chuc == 0) printf("sau");

if (donvi == 7 && tram == 0 && chuc == 0) printf("bay");

if (donvi == 8 && tram == 0 && chuc == 0) printf("tam");

if (donvi == 9 && tram == 0 && chuc == 0) printf("chin");

if (donvi == 1 && chuc == 0 && tram != 0) printf(" le mot");

if (donvi == 2 && chuc == 0 && tram != 0) printf(" lehai ");

if (donvi == 3 && chuc == 0 && tram != 0) printf(" le ba ");

if (donvi == 4 && chuc == 0 && tram != 0) printf(" le bon ");

if (donvi == 5 && chuc == 0 && tram != 0) printf(" le nam");

if (donvi == 6 && chuc == 0 && tram != 0) printf(" le sau");

if (donvi == 7 && chuc == 0 && tram != 0) printf(" le bay");

if (donvi == 8 && chuc == 0 && tram != 0) printf(" le tam");

if (donvi == 9 && chuc == 0 && tram != 0) printf(" le chin");

}

if (n == 1000) printf("mot nghin");

goto menu;

\_getch();

}