Bai 6:

#define \_CRT\_NONSTDC\_NO\_WARNINGS

#define \_CRT\_SECURE\_NO\_WARNINGS

#include <stdio.h>

#include <conio.h>

#include <string.h>

#define MAX 100

void xoa (char s[], int vt);

void xoacackhoangtrang (char s[]);

int main ()

{

char s[MAX];

printf("Nhap mang: ");

fflush(stdin);

gets(s);

printf("Xuat mang: ");

puts(s);

xoacackhoangtrang(s);

printf("Mang sau khi xoa tat ca cac khoang trang: ");

puts(s);

return 0;

getch ();

}

void xoa (char s[], int vt)

{

int n = strlen(s);

for (int i = vt; i < n; i++)

{

s[i] = s[i + 1];

}

s[n - 1] = '\0';

}

void xoacackhoangtrang (char s[])

{

for (int i = 0; i < strlen(s); i++)

{

if (s[i] == ' ')

{

xoa(s, i);

i--;

}

}

}

Bai 7:

#define \_CRT\_NONSTDC\_NO\_WARNINGS

#define \_CRT\_SECURE\_NO\_WARNINGS

#include <stdio.h>

#include <conio.h>

#include <string.h>

#define MAX 100

void nhapchuoi (char s[]);

void xuatchuoi (char s[]);

int demkitudacbiet (char s[]);

int main ()

{

char s[MAX];

nhapchuoi(s);

xuatchuoi(s);

printf("So luong ki tu dac biet trong chuoi la: %d\n", demkitudacbiet(s));

return 0;

getch ();

}

void nhapchuoi (char s[])

{

printf("Nhap chuoi: ");

gets(s);

}

void xuatchuoi (char s[])

{

printf("Xuat chuoi: ");

puts(s);

int i = strlen(s);

printf("Do dai chuoi la: %d\n", i);

}

int demkitudacbiet (char s[])

{

int count = 0;

for (int i = 0; i < strlen(s); i++)

{

char a = s[i];

if (a == ' ' || a == '!' || a == '@' || a == '#' || a == '%' || a == '^' || a == '&' || a == '\*' || a == '(' || a == ')' || a == '-' || a == '+' || a == '=' || a == '{' || a == '}' || a == '|')

{

count++;

}

}

return count;

}