*String Task*

//wap to check string is polindrome or not.

#include<Stdio.h>

#include<string.h>

void main()

{

char name[100],rev[100];

int res;

printf("Enter a string:");

gets(name);

strcpy(rev,name);

rev[100]=strrev(name);

res=strcmp(name,rev);

if(res==0)

printf("string is polindrome");

else

printf("string is not polindrome");

}

// wap to input username and password from user and print a message "welcome To Techpile" is username is "techpileuser" and password is "techpile"

#include<stdio.h>

#include<string.h>

void main()

{

char uname[100],pass[100];

printf("Enter username: ");

gets(uname);

printf("Enter Password: ");

gets(pass);

if((strcmpi("techpileuser",uname)&& strcmpi("password",pass))==0)

printf("Welcome To Techpile");

else

printf("Wrong Username Or password");

}

//wap to input first name and last name of user and print fulll name.

#include<stdio.h>

#include<string.h>

void main()

{

char fname[100],lname[100];

printf("Enter First name : ");

gets(fname);

printf("Enter last name : ");

gets(lname);

strcat(fname,lname);

printf("Your fullname: %s",fname);

}

//wap to input name from user and print name with hello all username

//letter should be small case.

#include<stdio.h>

#include<string.h>

void main()

{

char uname[100];

printf("Enter User name: ");

gets(uname);

printf("Hello ! %s",strlwr(uname));

}