CASE CONVERTION IN GIVEN STRING

ALGORITHM:

STEP 1: Start the program

STEP 2: Open main class and character item 100.

STEP 3: Print enter a string

STEP 4: And using gets function to get the value

STEP 5: And using for loop function

STEP 6: AND print string in upper case

STEP 7: Finally return 0

COMMANDS:

char s[100];\\ character items 100 allows

printf("\nEnter a string : ");

gets(s);\\ print a sting and get the value using gets function

for (i = 0; s[i]!='\0'; i++)\\ for loop start value and end value and ++increment

PROGRAM:

#include <stdio.h>

#include <string.h>

int main() {

char s[100];

int i;

printf("\nEnter a string : ");

gets(s);

for (i = 0; s[i]!='\0'; i++) {

if(s[i] >= 'a' && s[i] <= 'z') {

s[i] = s[i] -32;

}

}

printf("\nString in Upper Case = %s", s);

return 0;

}

OUTPUT:

Enter a string : welcome to world

String in Upper Case = WELCOME TO WORLD