**NAME:Raheem AbdulRaheem**

**MATRIC NO: 18/SCI01/081**

**COURSE: CSC 206**

**A)i)**

#include<stdio.h>

#include<string.h>

int main()

{

char str1[100]="Department of Mathematics and Physical Science";

char str2[100]="CompUter PROGRAMMINg II";

char \*result;

result=strncat(str1,str2,8);

printf(" concatenation result is:%s\n",result);

return 0;

}

**A)ii)**

#include <stdio.h>

main()

{

char name2[] = "compUter PROGRAMMINg";

convertU(name2);

}

void convertU(char \*str)

{

int x;

for ( x = 0; x <= strlen(str); x++ )

str[x] = toupper(str[x]);

printf("%s\n", str);

}

**A)iii)**

#include <stdio.h>

main()

{

char \*str1 = "Department of Mathematical and Physical Science";

printf("\nThe length of string 1 is %d\n", strlen(str1));

} // end main

**B)i)**

#include<stdio.h>

#include<string.h>

int main()

{

char str1[50]=" I am a Member of COSSA";

char str2[50]=" I am also a MEMBER of NACOSS";

char \*result;

result=strncpy(str2,str1,23);

printf("result is:%s\n",result);

return 0;

}

**B)ii)**

#include<stdio.h>

#include<string.h>

int main()

{

char str1[50]=" I am a Member of COSSA";

char str2[50]=" I am also a MEMBER of NACOSS";

char \*result;

result=strrev(str2);

printf("result after reverse is:%s",result);

return 0;

}

**B)iii)**

#include<stdio.h>

#include<string.h>

int main()

{

char str1[50]=" I am a Member of COSSA";

char str2[50]=" I am also a MEMBER of NACOSS";

int \*result;

result=strncmp(str1,str2,5);

printf("result is :%d\n",result);

return 0;

}

**C)i)**

#include <stdio.h>

void convertL(char \*);

void convertU(char \*);

main()

{

char name2[] = "Do you really WANT to be a gOOd Programmer?";

convertU(name2);

}

void convertU(char \*str)

{

int x;

for ( x = 0; x <= strlen(str); x++ )

str[x] = tolower(str[x]);

printf("%s\n", str);

}

**C)ii)**

#include <stdio.h>

main()

{

char \*str1 = "Do you really WANT to be a gOOd Programmer?";

char \*str2 = "Then you must LOVE PROgraMMIng";

printf("\nstr1 = %s\n", str1);

printf("\nstr2 = %s\n", str2);

printf("\nstrcmp(str1, str2) = %d\n", strcmp(str1, str2));

printf("\nstrcmp(str2, str1) = %d\n", strcmp(str2, str1));

if ( strcmp(str1, str2) == 0 )

printf("\nDo you really WANT to be a gOOd Programmer? is equal Then you must LOVE PROgraMMIng\n");

if ( strcmp(str1, str2) > 0 )

printf("Do you really WANT to be a gOOd Programmer? is greater than Then you must LOVE PROgraMMIng\n");

if ( strcmp(str2, str1) < 0 )

printf("Then you must LOVE PROgraMMIng is less than Do you really WANT to be a gOOd Programmer?\n");

} // end main

**C)iii)**

#include<stdio.h>

#include<string.h>

int main()

{

char str1[100]=" Do you really WANT to be a gOOd Programmer";

char str2[100]=" Then you must LOVE PROgraMMing";

char str3[100]=" Can you join me program?";

char e='m';

char \*result;

result=strchr(str3,e);

printf("result is:%s\n",result);

return 0;

}

**D)a)**

#include <stdio.h>

main()

{

char \*str1 = "NIGERIA ";

char \*str2 = "Nigeria NIGERIA niger";

printf("\nstr1 = %s\n", str1);

printf("\nstr2 = %s\n", str2);

printf("\nstrcmp(str1, str2) = %d\n", strcmp(str1, str2));

printf("\nstrcmp(str2, str1) = %d\n", strcmp(str2, str1));

if ( strcmp(str1, str2) == 0 )

printf("\nNIGERIAis equal NIGERIA\n");

if ( strcmp(str1, str2) > 0 )

printf("NIGERIA is greater than Nigeria NIGERIA niger\n");

if ( strcmp(str2, str1) < 0 )

printf("Nigeria NIGERIA niger is less than NIGERIA\n");

} // end main

**D)b)**

#include<stdio.h>

#include<string.h>

int main()

{

char str1[50]=" NIGERIA";

char str2[50]=" Nigeria NIGERIA niger";

int \*result;

result=strncmp(str1,str2,5);

printf("result is:%d\n",result);

return 0;

}

**D)c)**

#include<stdio.h>

int main()

{

char str1[] = "NIGERIA";

char str2[]= "Nigeria NIGERIA niger";

printf("Original string1 is : %s\n", str1);

printf("Original string2 is : %s\n", str2);

printf("NIGERIA after string n set" \

" : %s\n", strnset(str1,'A',2));

printf("Nigeria NIGERIA niger after string n set" \

" : %s\n", strnset(str2,'A',2));

printf("After string n set : %s\n", str1);

printf("After string n set : %s", str2);

return 0;

}