**NAME: OGUNLEYE MOFEYISOPE SIMISOLA**

**MATRIC NUMBER: 19/sci01/099**

**DEPARTMENT: COMPUTER SCIENCE 200level**

**Ai).** #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;

}

**ii).** #include<stdio.h>

#include<string.h>

int main()

{

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

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

 char \* uppercase;

 uppercase = strupr(str2);

 printf("uppercase of str2 is:%s\n", uppercase);

 return 0;

}

**iii).** #include<stdio.h>

#include<string.h>

int main()

{

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

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

 int l;

 l = strlen(str2);

 printf("length of the string =%d", l);

 getch();

}

**Bi).** #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;

}

**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 reversing is : %s", result);

 return 0;

}

**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;

}

**Ci).** #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 \* lowercase;

 lowercase = strlwr(str1);

 printf("lowercase of str1 is:%s\n", lowercase);

 return 0;

}

**ii).** #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?";

 int \* result;

 result = strcmp(str1,str2);

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

 return 0;

}

**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;

}

**Di).** #include<stdio.h>

#include<string.h>

int main()

{

 char str1[100] = "NIGERIA";

 char str2[100] = "Nigeria NIGERIA niger";

 int \* result;

 result = strcmp(str1,str2);

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

 return 0;

}

**ii).** #include<stdio.h>

#include<string.h>

int main()

{

 char str1[100] = "NIGERIA";

 char str2[100] = "Nigeria NIGERIA niger";

 int \* result;

 result = strncmp(str1,str2,10);

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

 return 0;

}

**iii).** #include<stdio.h>

#include<string.h>

int main()

{

 char str1[100] = "NIGERIA";

 char str2[100] = "Nigeria NIGERIA niger";

 char \* result;

 result = strnset(str2,'$',20);

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

 return 0;

}