**Personal Details**

NAME: NAMRATA KANDA

CLASS:MCA(TYC)

SEMESTER:5TH

MAIL ID: [namrata.kanda9@gmail.com](mailto:namrata.kanda9@gmail.com)

INTROUCTION: Myself namrata kanda. Im from Tarn taran. I have completed my senior secondary education from MRS public school, Tarn Taran. And graduation from BBK DAV college. Im doing my MCA in GNDU.

Which type of job: Database Management

How are you preparing yourself: by practicing aptitude and sometimes coding chapters.

How confident are you : Not enough

Where do u see yourself in 5 yrs:

**TIMINGS**

YES, I DO HAVE A PROBLEM WITH 5PM-7PM BATCH TIMINGS.

**TECHNICAL QUESTIONS**

WRITE A PROGRAM TO SWAP VALUES OF TWO VARIABLES.

main()

{

Int x,y;

Printf(“Enter two numbers”);

Scanf(“%d%d”,&x,&y);

Swap(x,y);

getch();

}

Swap(int a,int b)

{

Int temp;

temp=a;

a=b;

b=a;

printf(“two numbers are %d and %d “, x,y);

}

WRITE A PROGRAM WHETHER THE ENTERED CHARACTER IS CAPITAL LETTER,SMALL LETTER OR NONE OF THESE.

main()

{

Char ch;

Scanf(“%c”,&ch);

If(ch>=A&&ch<=Z)

{

Printf(“Character is capital letter”);

}

Else(ch>=a&&ch<=z)

{

Printf(“Character is small letter”);

}

Else

{

Printf(“none of these”);

}

Getch();

}

WRITE A C++ PROGRAM TO FIND THE LARGEST AND SMALLEST ELEMENT OF AN ARRAY

main()

{

int a[50],large,small;

cout<<“enter no of elements of array”;

cin>>n;

cout<<”Enter elements:”;

for(int i=0;i<n;i++)

{

cin>>a[i]);

}

Large=a[0];

for(int i=0;i<n;i++)

{

If(a[i]>large)

{  
large=a[i];

}

}

Small=a[0];

For(int i=0;i<n;i++)

{  
if(a[i]<small)

{

Small=a[i];

}

}

cout<<”largest is”+large+“and smallest is”+small;

getch();

}