CODITUDE 1.0

Name: Akanksha handa

Class: MCA (TYC)

Sem : 5th

Email id:akkshanda25@gmail.com

Introduction: I am Akanksha,currently pursuing Masters of Computer application degree from Guru Nanak Dev University. I did my graduation from SSSS college of commerce. My father’s a businessman,mother’s homemaker. I have a sibling. He has completed his graduation and now works with dad. I love reading and listening to some music occasionally.

What type of job are you looking for?

I am looking for a job related to development/coding. Also I m particularly interested in web development so I wont hesitate in applying for something related to that. I would love to work in an environment where I’d get to learn and grow along with working.

How are you preparing for the job?

I try to code. Also I m giving time to quants and reasoning but the main focus is trying to learn how to code well.

How confident are you that you’ll get the job?

To be honest, not very confident at the moment. But I hope by the time I m finished preparing,in a month or so ,I’ll be quite confident.

Where do you see yourself in 5 years?

I see myself having a stable job,enjoying what I chose to do,earning well.

Any problem with 5pm -7pm batch?

Yes.

* Wap to find the smallest element in an array.

#include<iostream.h>

#include<conio.h>

Int main()

{

Int a[10],n,sml;

Cout<<”enter no of elements of array”;

Cin>>n;

a[0]=sml;

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

cin>>a[i];

if(a[i]<sml)

{

sml=a[i];

}

}

Cout<<”smallest number is”<<sml;

}

* Wap to find the largest element in an array.

#include<iostream.h>

#include<conio.h>

Int main()

{

Int a[10],n,lrg;

Cout<<”enter no of elements of array”;

Cin>>n;

a[0]=lrg;

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

cin>>a[i];

if(a[i]>lrg)

{

lrg=a[i];

}

}

Cout<<”largest number is”<<lrg;

}

* Any character is entered by the user WAP to find if the character is small alphabet , capital alphabet, digit or none of these.

#include<iostream.h>

#include<conio.h>

Int main()

{

Int ele;

Cout<<”enter the element”;

cin>>ele;

if((ele>=’A’)&&(ele<=’Z’))

{

Cout<<ele<<”is a capital alphabet”;

}

Else if((ele>=’a’)&&(ele<=’z’))

{

Cout<<ele<<” is a small alphabet”;

}

Else if((ele>=’0’)&&(ele<=’9’))

{

Cout<<ele<<” is a digit”;

}

Else

{

Cout<<”none of above”;

}

}

* Wap to swap values of two variables, use separate function to perform this task.

#include<iostream.h>

#include<conio.h>

int swap(int ,int)

int main()

{

Int a=20,b=10;

swap(a,b);

cout<<”numbers after swapping”;

cin>>a>>b;

}

Int swap(int a,int b)

{

Int temp;

Temp=a;

a=b;

b=temp;

}

* Wap to find the some of following series.

22,21,23,22,24,23,………n

#include<iostream.h>

#include<conio.h>

Int main()

{

Int sum,n;

Cout<<”enter numbers”;

Cin>>n;

While(n>0)

{

sum=sum+n;

}

Cout<<”sum of series is”<<sum;

}