import java.util.\*;

class student

{

String name;

int regno;

String Class;

student()

{

name="Don";

regno=1;

Class="MBA";

}

student(String a,int b,String c)

{

name=a;

regno=b;

Class=c;

}

void read()

{

Scanner sc=new Scanner(System.in);

name=sc.next();

regno=sc.nextInt();

Class=sc.next();

}

void disp()

{

System.out.println(name);

System.out.println(regno);

System.out.println(Class);

}

}

class marks extends student

{

int sub1;

int sub2;

int sub3;

marks(String a,int b,String c,int s1,int s2,int s3)

{

super(a,b,c);

sub1=s1;

sub2=s2;

sub3=s3;

}

void readmarks()

{

read();

Scanner sc=new Scanner(System.in);

sub1=sc.nextInt();

sub2=sc.nextInt();

sub3=sc.nextInt();

}

void disp()

{

super.disp();

System.out.println(sub1);

System.out.println(sub2);

System.out.println(sub3);

}

}

class stest

{

public static void main(String a[])

{

marks s=new marks("Tony",1111,"Bsc",10,10,10);

System.out.println("initial data");

s.disp();

System.out.println("Enter details");

s.readmarks();

System.out.println("Data Entered");

s.disp();

}

}