Input and output

level1

```
Professor JD
#include <stdio.h>
#include <math.h>
int main(){
float b,ls,rs1,rs2;
scanf("%f %f",&b,&ls);
b=b*b;
Is=Is*Is;
rs1=sqrt(ls-b);
rs2=sqrt(ls+b);
printf("%.5f %.5f",rs1,rs2);
       return 0;}
Lasya bought volleyball
#include <stdio.h>
int main()
float radiusofball, volume of ball;
scanf("%f",&radiusofball);
volumeofball=4/3*3.14*radiusofball*radiusofball*radiusofball;
printf("\n%f",volumeofball);
       return 0;
}
Sajid train ticket
#include <stdio.h>
int main()
int num1,num2,num3;
int sum;
scanf("%d %d %d",&num1,&num2,&num3);
sum=num1+num2+num3;
printf("\n%d",sum);
```

```
return 0;
}
Brinta is playing chess
#include <stdio.h>
int main()
{
int n,m;
int d;
scanf("%d %d",&n,&m);d=n-1+(1+2*(n-1))*(m-1);
printf("%d",d);
       return 0;
}
Elavenil bakery
#include <stdio.h>
int main(){
int n;
scanf("%d",&n);
int f;
f=n/2+1;
printf("%d",f);
       return 0;}
One beautiful sunday
#include <stdio.h>
int main()
{
float num1,num2;
double resnum1, resnum2;
scanf("%f",&num1);
scanf("%f",&num2);
scanf("%lf",&resnum1);
scanf("%lf",&resnum2);
printf("\n%lf",num1);
printf("\n%lf",num2);
       return 0;
}
Tina brother friendly task
#include <stdio.h>
```

```
int main()
{int n;
int tot_square;
scanf("%d",&n);tot_square=(n*(n+1)/2)*(2*n+1)/3;
printf("%d",tot_square);
       return 0;
}
Electricity officer
#include <stdio.h>
#include <math.h>
int main()
int unitconsumed, total bill amount;
int costperunit;
scanf("%d",&unitconsumed);
scanf("%d",&costperunit);
totalbillamount=pow(unitconsumed,costperunit);
printf("\n%d",totalbillamount);
       return 0;
}
Rathik organised technic round
#include <stdio.h>
int main()
int testnum1,testnum2;
int sum, sub, mult, mod;
float div;
scanf("%d",&testnum1);
scanf("%d",&testnum2);
sum=testnum1+testnum2;
sub=testnum1-testnum2;
div=(float)testnum1/(float)testnum2;
mult=testnum1*testnum2;
mod=testnum1%testnum2;
printf("\nAddition : %d",sum);
printf("\nSubtraction : %d",sub);
printf("\nMultiplication : %d",mult);
```

```
printf("\nDivision : %0.3f",div);
printf("\nModulus: %d",mod);
       return 0;
}
Ramesh working eng clg
#include <stdio.h>
int main()
{
int alvqntoffood,messcnt,dividedqnt,remfood;
scanf("%d\t",&alvqntoffood);
scanf("%d",&messcnt);
dividedqnt=alvqntoffood/messcnt;
remfood=alvqntoffood%messcnt;
printf("%d %d\t",dividedqnt,remfood);
       return 0;
}
Binita was travelling from chennai to delhi
#include <stdio.h>
int main()
{
int tot_mins,hrs,mins;
scanf("%d",&tot_mins);
hrs=tot_mins/60;
mins=tot_mins%60;
printf("%d Hours and %d Minutes",hrs,mins);
       return 0;
}
Elavenil Chessboard
#include <stdio.h>
int main()
{int n,m;
int c;
scanf("%d %d",&n,&m);
c=(m-1)*(n-1);
printf("%d",c);}
```

```
Nancy Bought Apple
#include <stdio.h>
int main()
{
  int billamt, amtgiven;
  int q,r;
  scanf("%d",&amtgiven);
  scanf("%d",&billamt);
  q=amtgiven/billamt;
  r=amtgiven%billamt;
  printf("Quotient:%d\nRemainder:%d",q,r);
      return 0;
}
Tina's Trainer
#include <stdio.h>
int main()
{ int U,V;
int sum;
scanf("%2d%2d",&U,&V);
sum=U*V/2+((U%2)*(V%2));
  printf("%d",sum);
      }
Arif Came from
#include <stdio.h>
int main()
{
  float val1,val2,outcome;
  scanf("%f%f",&val1,&val2);
  outcome=val1*val2;
  printf("%.4f",outcome);
```

```
return 0;
}
Phoenix Mall
#include <stdio.h>
int main()
{
  int n,m,a;
  int stones;
  scanf("%d %d %d",&n,&m,&a);
stones=((n+a-1)/a)*((m+a-1)/a);
  printf("%d",stones);
      return 0;
}
Selvan was playing
#include <stdio.h>
int main()
{
  int length, width, height, surfacearea;
  scanf("%d %d %d",&length,&width,&height);
  surfacearea=2*(width*length+length*height+width);
  printf("%d", surfacearea);
      return 0;
}
```

IPL match

#include <stdio.h>
int main()

```
{
               int iplno;
               scanf("%d",&iplno);
                printf("%o",iplno);
               printf("\n%x",iplno);
                    return 0;
             }
             Nathan works as HR
             #include <stdio.h>
             int main()
             {
               float var1, var2, res;
               scanf("%f %f",&var1,&var2);
               res=var1+var2;
                printf("%.3f",res);
                    return 0;
             }
Employee of one million dollar
#include <stdio.h>
int main()
{
  char Asc;
  scanf("%c",&Asc);
  printf("%d",(int)Asc);
      return 0;
}
```

Level 2

```
Issac loved to do agriculture
#include <stdio.h>
int main()
float tractLand, tractLandAcred;
scanf("%f",&tractLand);
tractLandAcred=(float)tractLand/43560;
printf("%.2f sq.ft is equal to %.2f acres",tractLand,tractLandAcred);
       return 0;
}
Rathik is young millionaire
#include <stdio.h>
int main()
float p,i,interest,amount;
scanf("%f %f %d",&p,&i,&t);
interest= p*i*t/100;
amount=p+interest;
printf("Interest after %d Years = $%.2f",t,interest);
printf("\nTotal Amount after %d Years = $%.2f",t,amount);
       return 0;
}
Salima saw a beautiful dress
#include <stdio.h>
int main()
int feet,inches;
float cms;
scanf("%d %d",&feet,&inches);
cms=feet*12*2.54+inches*2.54;
printf("Your height in centimeters is : %.2f",cms);
       return 0;
}
Aron took is qf binta
```

```
#include <stdio.h>
int main(){
int billwt;
float tax,tip,totaltax,totaltip,totalbill;
scanf("%d",&billwt);
tax = 0.18;
tip=0.05;
totaltax=tax*billwt;
totaltip=tip*billwt;
totalbill=billwt+totaltax+totaltip;
printf("The Tax is %.2f",totaltax);
printf("\nThe Tip is %.2f",totaltip);
printf("\nTotal Bill With Tax and Tip is %.2f",totalbill);
       return 0;}
Roopa and athifa are sis
#include <stdio.h>
int main()
float num1,num2;
int sum;
scanf("%f",&num1);
scanf("%f",&num2);
sum=(int)num1+(int)num2;
printf("%d",sum);
       return 0;}
Sajid love super hero
#include <stdio.h>
#include <math.h>
int main()
int a,b,c;
float s,area;
scanf("%d %d %d",&a,&b,&c);
s=(a+b+c)/2;
area=sqrt(s*(s-a)*(s-b)*(s-c));
printf("%.2f\n",area);
       return 0;
```

```
}
Surya used to wear
#include <stdio.h>
int main(){
int sec,h,m,s;
scanf("%d",&sec);
h=sec/3600;
m=(sec-(h*3600))/60;
s=(sec-(h*3600)-m*60);
printf("%dH:",h);
printf("%dM:",m);
printf("%dS",s);
       return 0;}
Karthik working in HR
#include <stdio.h>
int main()
double salaryperday,totsalary;
int hour;
scanf("%d",&hour);
scanf("%lf",&salaryperday);
totsalary=(hour*salaryperday);
printf("%.2lf",totsalary);
       return 0;
}
Nathan was a student
#include <stdio.h>
int main()
int prodid, billid, quantity;
float price, totprice;
scanf("%d",&billid);
scanf("\n%d",&prodid);
scanf("\n%f",&price);
scanf("%d",&quantity);
totprice=price*quantity;
printf("%.2f",totprice);
```

```
return 0;
}
Arulmozivarmans dream come true
#include <stdio.h>
int main()
int GrossPayment,basic,da,hra;
scanf("%d %d %d",&basic,&da,&hra);
GrossPayment=(basic*(da+hra)/100)+basic;
double s=GrossPayment-0.5;
printf("%.lf",s);
      return 0;
}
Flipkart Announced
#include <stdio.h>
#include <math.h>
int main()
int N,fp,sp,tp;
scanf("%d",&N);
fp=pow(N,1);
sp=pow(N,2);
tp=pow(N,3);
printf("%d %d %d",fp,sp,tp);
      return 0;
}
Arul and Kani
#include <stdio.h>
int main()
{
float rad;
float PI=3.14, area, ci;
scanf("%f",&rad);
```

```
area=PI*rad*rad;
ci=2*PI*rad;
printf("%.2f\n%.2f",area,ci);
      return 0;
}
Nathan was a student
#include <stdio.h>
int main()
{
int prodid, billid, quantity;
float price, totprice;
scanf("%d",&prodid);
scanf("%d",&billid);
scanf("%f",&price);
scanf("%d",&quantity);
totprice=price*(float)quantity;
printf("%.2f",totprice);
      return 0;
}
Johnson was working
#include <stdio.h>
int main()
{
  int ndays,y,m,d;
  scanf("%d",&ndays);
  y= (int)ndays/365;
  ndays= ndays-(365*y);
  m= (int)ndays/30;
  d= (int)ndays-(m*30);
  printf("%d Y(s) %d M(s) %d D(s)", y, m, d);
      return 0;
```

2022 was approaching #include <stdio.h>

```
int main()
{    int n,k; int x;
    scanf("%d %d",&n,&k);
    x=k/n;
    printf("%d",x);
```

return 0;}

Ram was working

```
#include <stdio.h>
int main()binita
{
  int km; float x;
  float lpd;
  scanf("%d %f",&km,&lpd);
  x=km/lpd;
  printf("%.3f",x);

  return 0;
}
```

Athika and Ritu

```
#include <stdio.h>
int main()
{ float basic,sal;
  scanf("%f",&basic);
```

```
sal=0.8*basic+0.4*basic+basic;
  printf("%.2f",sal);
      return 0;
}
Jannu and Preethi
#include <stdio.h>
int main()
{
  float base, height, area;
  scanf("%f %f",&height,&base);
  area=(height*base)/2;
  printf("%.3f",area);
      return 0;
}
Mallaiah has deposited
#include <stdio.h>
int main()
float amount, rate, time, si;
scanf("%f\n%f\n%f",&amount,&rate,&time);
si=(amount*rate*time)/100;
printf("%.4f",si);
      return 0;
}
Swathy and nancy
```

```
#include <stdio.h>
int main()
{
float spacenum;
scanf("%f",&spacenum);
int x=(int)spacenum;
printf("%d",x%10);
      return 0;
}
Arif planed to make a room
#include <stdio.h>
int main()
{
float length, width, area;
scanf("%f\n %f\n",&length,&width);
area=length*width;
printf("%.2f sq.ft",area);
      return 0;
}
```

Level 3

Darsh watch mechanic

```
#include <stdio.h>
int main()
{
int
days,hours,minutes,seconds,total_days_seconds,total_min_hours,total_minu
tes_seconds,total;
scanf("%d",&days);
scanf("%d",&hours);
```

```
scanf("%d",&minutes);
scanf("%d",&seconds);
total_days_seconds=days*86400;
total_min_hours=hours*60;
total_minutes_seconds=(total_min_hours+minutes)*60;
total=total_days_seconds+total_minutes_seconds+seconds;
printf("%d seconds",total);
      return 0;
}
Nancy data scientist
#include <stdio.h>
int main()
int employeeID, areacode, hno, pincode;
scanf("%d",&hno);
scanf("%d",&pincode);
scanf("%d",&employeeID);
scanf("%d",&areacode);
printf("EmployeeID : %d\nArea Code : %d\nHouse Number : %d\nPincode :
%d",employeeID,areacode,hno,pincode);
return 0;
}
Zaher and vinod
#include <stdio.h>
int main()
float appleno;
scanf("%f",&appleno);
int t=(int)appleno;
printf("%d",t%10);
      return 0;
}
Krishna arrive madura
#include <stdio.h>
#include <math.h>
int main(){
int m,n;
```

```
scanf("%d %d",&m,&n);
int no=ceil(m*n/(2.0*1));
printf("%d",no);
       return 0;}
Caleb physicist working DASA
#include <stdio.h>
#include <math.h>
int main()
{
float gravity, distance, vf;
gravity=9.8;
scanf("%f",&distance);
vf=sqrt(2*distance*gravity);
printf("%.2f m/s",vf);
       return 0;
}
Arav and nathan live in functional town
#include <stdio.h>
int main()
{
float a,b;
scanf("%f\n %f",&a,&b);
((a-b)<=0.5)?printf("Approximate number"):printf("Not an Approximate
number");
       return 0;
Arulmozivarmans and is wife yazhini
#include <stdio.h>
int main()
int mpg;
float lph;
scanf("%d",&mpg);
lph=235.215/mpg;
printf("%.2f L/100 km",lph);
       return 0;}
Madhan worked as an local pilot
```

```
#include <stdio.h>
int main()
{
float distance, meter, feet, inches, centimeter;
scanf("%f",&distance);
meter=distance*1000;
feet=distance*3280.84;
inches=distance*39370.1;
centimeter=distance*100000;
printf("\n%.2f m",meter);
printf("\n%.2f ft",feet);
printf("\n%.2f in",inches);
printf("\n%.2f cm",centimeter);
       return 0;
}
Simon owned weld company
#include <stdio.h>
int main()
float celsius, fahrenheit;
scanf("%f",&celsius);
fahrenheit=(celsius*1.8)+32;
printf("%.2f fahrenheit",fahrenheit);
       return 0;
}
Vinod part of NGO
#include <stdio.h>
int main()
int year,yr;
scanf("%d",&year);
yr=year%100;
printf("%02d",yr);
       return 0;
}
```

Yasir was making a kite

```
#include <stdio.h>
 #include <math.h>
 int main()
 {
   float s1,s2,s3,s,area;
   scanf("%f %f %f",&s1,&s2,&s3);
   s=(s1+s2+s3)/2;
   area=sqrt(s*(s-s1)*(s-s2)*(s-s3));
   printf("%.2f",area);
       return 0;
 }
 Ford once was
 #include <stdio.h>
 int main()
 { int seconds,days,hours,minutes;
   int s;
   scanf("%d",&s);
   days=s/(86400);
   s=s%86400;
   hours=s/3600;
   s=s%3600;
   minutes=s/60;
   seconds=s%60;
   printf("The Duration is %d days %d hours %d minutes %d
 seconds",days,hours,minutes,seconds);
       return 0;
 }
Satya is a mathematical
 #include <stdio.h>
 #include <math.h>
 int main()
 {
```

```
double base, exp, opt;
  scanf("%lf %lf",&base,&exp);
  opt=pow(base,exp);
  printf("%.2lf",opt);
      return 0;
}
A pair of non-negative
#include <stdio.h>
int main()
{
  int k;
  long long n,ans;
  scanf("%d %lld",&k,&n);
  ans=((n/2)%100000009);
  printf("%lld",(1+ans)%10000000009);
      return 0;
}
Shiva is a part of
#include <stdio.h>
int main()
{
  float base1,base2,height,area;
  scanf("%f %f %f",&base1,&base2,&height);
  area=0.5*(base1+base2)*height;
  printf("%.2f",area);
      return 0;
}
Swetha has N fruits
#include <stdio.h>
int main()
```

```
{int n;
scanf("%d",&n);
n%3==0?printf("YES"):printf("NO");
      return 0;
}
Binita always dreamed
#include <stdio.h>
int main()
int weight;
float height,bmi;
scanf("%d\n",&weight);
scanf("%f",&height);
bmi=(weight/(height*height));
printf("%.2f",bmi);
      return 0;
}
Nedumaran
#include <stdio.h>
#include<math.h>
int main()
{int price,loaves,regularprice;
float discountrate, discount, final price;
scanf("%d",&loaves);
price=185;
regularprice=loaves*price;
discount=0.6;
discountrate=(discount*regularprice);
finalprice=regularprice-discountrate;
printf("Regular Price=%d",regularprice);
printf("\nAmount Discounted=%.2f",discountrate);
printf("\nAmount to be paid=%.2f",finalprice);
```

```
return 0;}
Tina successfully
#include <stdio.h>
int main()
{
float basicPay,employeeFund,employerFund;
scanf("%f",&basicPay);
employeeFund=(basicPay/100)*17.5;
employerFund=(basicPay/100)*23.5;
printf("%.2f\n%.2f",employeeFund,employerFund);
      return 0;
}
Arav was a popular
#include <stdio.h>
int main()
{
  int num, daop;
  scanf("%d",&num);
  daop=num%10;
  printf("%d",daop);
      return 0;
}
```

Flow control and operation

Level1

```
Vikram started programming #include <stdio.h> int main(){ int number1,number2;
```

```
scanf("%d %d",&number1,&number2);
if(number1<number2){
  printf("<");}
else if(number1>number2){
  printf(">");
}else{
  printf("=");
}
       return 0;}
Given an N integer
#include <stdio.h>
int main(){
int n;
float t;
scanf ("%d",&n);
if(n%2==0)
  printf("%d",(n/2)/n);
else{
  t=(n/2);
  t=(t+1)/n;
  printf("%.9f",t);}
       return 0;
}
Abi and janu
#include <stdio.h>
int main()
{
int n;
scanf("%d",&n);
if(n%8==1)
printf("%dLB",n+3);
else if(n%8==2)
printf("%dMB",n+3);
else if(n%8==3)
printf("%dUB",n+3);
else if(n%8==7)
printf("%dSU",n+1);
```

```
else if(n%8==0)
printf("%dSL",n-1);
else if(n%8==4)
printf("%dLB",n-3);
else if(n%8==5)
printf("%dMB",n-3);
else if(n%8==6)
printf("%dUB",n-3);
       return 0;
}
selvan work QC
#include <stdio.h>
int main()
{
char ch;
scanf("%c",&ch);
if((ch>=97&&ch<=122)||(ch>=65&&ch<=90)){
  printf("ALPHABET");
}
else{
  printf("NOT AN ALPHABET");
}
       return 0;
}
Primary maths
#include <stdio.h>
int main()
{int cp,sp,amt;
scanf("%d%d",&cp,&sp);
if(sp>cp)
{
  amt=sp-cp;
printf("Profit:%d",amt);
else if (cp>sp)
  amt=cp-sp;
```

```
printf("Loss:%d",amt);
}
else
{
  printf("No Profit No Loss");
}
return 0;
}
Brittas parent buy puppy
#include <stdio.h>
int main()
int day;
scanf("%d",&day);
if(day==1)
  printf("Monday");
else if(day==2)
  printf("Tuesday");
else if(day==3)
  printf("Wednesday");
else if(day==4)
  printf("Thursday");
else if(day==5)
  printf("Friday");
else if(day==6)
  printf("Saturaday");
else if(day==7)
  printf("Sunday");
  printf("Invalid Input");
       return 0;
}
Pari is an architect
#include <stdio.h>
int main()
int l,b,area,peri;
```

```
scanf("%d",&l);
scanf("%d",&b);
area=l*b;
peri=2*(l+b);
if(area>peri){
  printf("Area");
  printf("\n%d",area);
}
else if(area<peri){
  printf("Peri");
  printf("\n%d",peri);
}
else{
  printf("Eq");
  printf("\n%d",peri);
}
       return 0;
}
In attack in war game
#include <stdio.h>
int main()
{
int a,b,c,d;
scanf("%d%d%d%d",&a,&b,&c,&d);
if(d>=b)
{
  printf("No");}
  else
  printf("Yes");
       return 0;}
Yasir is a techie work
#include <stdio.h>
int main()
int number;
scanf("%d",&number);
if(number<0){
```

```
printf("NEGATIVE");
}
  else if(number>0){
    printf("POSITIVE");
  }
  else{
    printf("zero");
 }
      return 0;
}
Window of vinod room
#include <stdio.h>
int main()
{
int A,B,c;
scanf("%d %d",&A,&B);
c=A-B*2;
printf("%d",c);
      return 0;
}
Caleb and Irfan
#include <stdio.h>
int main()
{
  int apple1,apple2,apple3;
  scanf("%d %d %d",&apple1,&apple2,&apple3);
  if (apple2>apple1&&apple3>apple2) {
    printf("Fit into Budget");
  }
  else {
    printf("Dosen't fit into Budget");
  }
      return 0;
}
```

```
Aarav and Aaron
```

```
#include <stdio.h>
int main()
{ int aravspeed, aaronspeed, speeddiff;
  int speedmore;
  scanf("%d %d",&aravspeed,&aaronspeed);
  speeddiff=aravspeed-aaronspeed;
  speedmore=aaronspeed-aravspeed;
  if (speeddiff>speedmore){
    printf("%d",speeddiff);
  }
  else{
    printf("%d",speedmore); }
      return 0;
}
Tarun wants to print
#include <stdio.h>
int main()
{
  int N,n; scanf("%d",&N);
  n=(N/2);
  if (N\%2==0){
    printf("%d",n);
  }
  else{
    printf("%d",n+1);}
      return 0;}
Ram went to the bank
#include <stdio.h>
int main()
{
  int note500,note100,note50,note20,note10,note5,note2,note1;
```

```
note500=note100=note50=note20=note10=note5=note2=note1=0;
int amount;
scanf("%d",&amount);
if(amount > = 500){
  note500=amount/500;
  amount-=note500*500;
}
if(amount > = 100){
  note100=amount/100;
  amount-=note100*100;
if(amount>=50){
  note50=amount/50;
  amount-=note50*50;
}
if(amount>=20){
  note20=amount/20;
  amount-=note20*20;
}
if(amount>=10){
  note10=amount/10;
  amount-=note10*10;
}
if(amount>=5){
  note5=amount/5;
  amount-=note5*5;
}
if(amount>=2){
  note2=amount/2;
  amount-=note2*2;
}
if(amount>=1){
  note1=amount;
}
```

```
printf("500:%d\n",note500);
  printf("100:%d\n",note100);
  printf("50:%d\n",note50);
  printf("20:%d\n",note20);
  printf("10:%d\n",note10);
  printf("5:%d\n",note5);
  printf("2:%d\n",note2);
  printf("1:%d\n",note1);
      return 0;
}
Fazil frequently uses
#include <stdio.h>
int main()
{
  char X,Y;
  scanf("%c %c",&X,&Y);
  if (X>Y){
    printf(">"); }
  else if(X==Y){
    printf("="); }
  else{
  printf("<");
  }
      return 0;}
Shivan is teaching
#include <stdio.h>
int main()
{
  int angle1,angle2,angle3,sumofangles;
  scanf("%d %d %d",&angle1,&angle2,&angle3);
```

```
sumofangles=angle1+angle2+angle3;
  if(sumofangles==180){
    printf("Angles are valid");
  }
  else{
    printf("Angles are not valid");
  }
      return 0;
}
Election commission
#include <stdio.h>
int main()
{
  int age;
  scanf("%d",&age);
  if(age<18){
    printf("Not Eligible");
  }
  else{
  printf("Eligible");
  }
      return 0;
}
```

While Purchasing

```
#include <stdio.h>
int main()
{ int price,quantity,totexp;
```

```
float d,c;
 scanf("%d %d",&quantity,&price);
 if(quantity>1000){
 c=price*0.1;d=price-c;
  totexp=(float)quantity*d;
  printf("%d",totexp);}
  else
  printf("%d",price*quantity);
  }
Rohit has A chocolate
#include <stdio.h>
int main()
{
int A,B,K;
scanf("%d %d %d",&A,&B,&K);
if(A>=K){}
  printf("%d %d",A-K,B);
}
else if(A<=K)
{ printf("%d %d",0,B-(K-A));}
else {printf("%d %d",0,0);}
      return 0;
}
Three brothers
#include <stdio.h>
int main()
{int bro1,bro2,bro3,tallest;
scanf("%d%d%d",&bro1,&bro2,&bro3);
if(bro1>bro2 && bro1>bro3)
tallest=bro1;
```

```
else if (bro2>bro3)
tallest=bro2;
else
tallest=bro3;
printf("%d",tallest);
      return 0;}
Two Monkeys
#include <stdio.h>
int main()
{
int x1,x2,v1,v2;
scanf("%d %d %d %d",&x1,&x2,&v1,&v2);
if((x2-x1+v2-v1)\%(v1-v2)!=0)
{
  printf("YES");
}
else
{
  printf("NO");
}
      return 0;
}
Tamil Selvan
#include <stdio.h>
int main()
{
```

```
int note50,note20,note10,note5,note2,note1,amount;
note50=note20=note10=note5=note2=note1=0;
scanf("%d",&amount);
if(amount>=50){
note50=amount/50;
amount-=note50*50; }
if(amount>=20){
note20=amount/20;
amount-=note20*20;
}
if(amount>=10){
note10=amount/10;
amount-=note10*10;
}
if(amount>=5){
```

```
note5=amount/5;
amount-=note5*5;
}
if(amount>=2){
note2=amount/2;
amount-=note2*2;
}
if(amount>=1){
note1=amount;
}
printf("50:%d\n",note50);
printf("20:%d\n",note20);
printf("10:%d\n",note10);
printf("5:%d\n",note5);
printf("2:%d\n",note2);
printf("1:%d\n",note1);
```

```
return 0;
}
Triple of Numbers
#include <stdio.h>
int main()
{
int a,b,c;
scanf("%d %d %d",&a,&b,&c);
if((a==c \&\& b!=c) | |(b==c \&\& c!=a)){
  printf("Yes");
}
else{
         printf("No"); }
      return 0;
}
Laslya looking at a friend
#include <stdio.h>
int main()
{
  int year;
  scanf("%d",&year);
  if((year\%4 == 0) | | (year\%400 == 0))
  {
    printf("LEAP YEAR");
  }
  else
  {
    printf("NOT A LEAP YEAR");
```

```
}
      return 0;
}
Arulmozhivarman is working in ship
#include <stdio.h>
int main()
{ char ID;
  scanf("%c",&ID);
  if(ID == 'B' | | ID=='b')
     printf("BattleShip");
  else if(ID=='C'| | ID=='c')
     printf("Cruiser");
  else if(ID=='D' | | ID=='d')
     printf("Destroyer");
  else if(ID=='F' | | ID=='f')
     printf("Frigate");
 return 0;
}
Johit has two triangles
#include <stdio.h>
int main()
{ int a,b,c,d;
  scanf("%d %d %d %d",&a,&b,&c,&d); if((a*b)>=(c*d))
   printf("%d",a*b);
  else
   printf("%d",c*d);
 return 0;
Angean is a number of programming
```

```
#include <stdio.h>
int main()
int n,r,i;
scanf("%d %d",&n,&r);
if(10>=n) {
i=r+100*(10-n); printf("%d",i); }
else printf("%d",r);
      return 0; }
Agathiyan is the chief
#include <stdio.h>
int main()
{int N;
scanf("%d",&N);
if(N<10)
printf("Insufficient Earning");
else if(N<100)
printf("Very Low Earning");
else if(N<1000)
printf("Low Earning");
else if(N<10000)
printf("Sufficient Earning");
else if(N>10000)
printf("High Earning");
      return 0;
}
Swathi is working
#include <stdio.h>
int main()
```

```
{
  int angle1,angle2,angle3;
  scanf("%d %d %d",&angle1,&angle2,&angle3);
  if(angle1+angle2+angle3==180)
printf("Pizza Slice is Valid");
else
printf("Pizza Slice is Not Valid");
      return 0;
}
Vishal is fighting
#include <stdio.h>
int main()
{int a,b;
scanf ("%d %d",&a, &b);
if(a\%b==0)
printf("%d", a/b);
else if(a/b!=0)
printf("%d", (a/b)+1);
return 0;
}
```

Level2

Abilash and yazini

```
#include <stdio.h>
int main()
{
int month;
scanf("%d",&month);
switch(month){
  case 1:
  printf("31 days");
  break;
  case 2:
  printf("28/29 days");
  break;
  case 3:
  printf("31 days");
  break;
  case 4:
  printf("30 days");
  break;
  case 5:
  printf("31 days");
  break;
  case 6:
  printf("30 days");
  break;
  case 7:
  printf("31 days");
  break;
  case 8:
  printf("31 days");
  break;
  case 9:
  printf("30 days");
  break;
  case 10:
```

```
printf("31 days");
  break;
  case 11:
  printf("30 days");
  break;
  case 12:
  printf("31 days");
  break;
}
       return 0;}
Tina and fazil participate a contest
#include <stdio.h>
int main()
{
int n,a,b,k;
scanf("%d %d %d %d",&n,&a,&b,&k);
int count=0,f=0,i;
for(i=1;i<=n;i++){
if(i\%a==0\&\&i\%b!=0){
  count++;
  }
  else if(i\%b==0){
    f++;
  }
}
  if(count+f>=k){
    printf("Win");
  }
else {
  printf("Lose");
}
       return 0;
Jackson work in restaurant
#include <stdio.h>
#include <math.h>
int main()
```

```
double n,v1,v2;
scanf("%lf %lf %lf",&n,&v1,&v2);
double t1,t2;
t1=1.414*n/v1;
t2=(2*n)/v2;
if(t1>t2){
  printf("Elevator");
}
else
  printf("Stairs");
       return 0;
}
Aarav new entrepreneur
#include <stdio.h>
int main()
{
int cp,sp;
scanf("%d",&cp);
scanf("%d",&sp);
if(cp>sp){
  printf("Loss");
else if(sp>cp){
  printf("Profit");
}
else{
  printf("No Profit No Loss");
}
       return 0;
}
Yesterday loki found k
#include <stdio.h>
int main()
{
int n,k;
scanf("%d %d",&n,&k);
```

```
if(n!=k){
  printf("NO");
}
else{ printf("YES");
}
       return 0;}
A team from royal squartaclub
#include <stdio.h>
int main()
int people_age,weight;
scanf("%d %d",&people_age,&weight);
if((people_age>=18)&&(weight>=40)){
  printf("Eligible for Donation");
}
else{
  printf("Not Eligible for Donation");
}
       return 0;}
Atifa withdraw
#include <stdio.h>
int main()
int amtreq;
float iniamt;
scanf("%d %f",&amtreq,&iniamt);
if(amtreq<iniamt){
float currentbalance=iniamt-amtreq-0.5;
printf("Current Balance: %.2f",currentbalance);
printf("\nInitial Balance : %.2f",iniamt);
}
else{
  printf("Invalid Withdrawal Request");
  printf("\nInitial Balance : %.2f",iniamt);
}
       return 0;
}
```

```
Mr.isaac head of tamilnadu
```

```
#include <stdio.h>
int main()
float celsius, fahrenheit;
scanf("%f",&fahrenheit);
celsius=(fahrenheit-32)*5/9;
if(celsius>=150){
  printf("%.2f Centigrade\nVery Hot",celsius);
}
else if(celsius>=100){
  printf("%.2f Centigrade\nHot",celsius);
}
else{
  printf("%.2f Centigrade\nModerate",celsius);
}
       return 0;
}
Paytm cashback
#include <stdio.h>
int main()
int currency;
scanf("%d",&currency);
(currency%2==0)?printf("Even Currency"):printf("Odd Currency");
       return 0;
Roy change profile
#include <stdio.h>
int main()
{
int l,w,h;
scanf("%d",&l);
scanf("%d %d",&w,&h);
if((w<l) | |(h<l)){}
  printf("UPLOAD ANOTHER");
}
```

```
else if(w==h){
  printf("ACCEPTED");
}
else{
  printf("CROP IT");
}
      return 0;
}
Aadi and Tara
#include <stdio.h>
int main()
{
  int month, numofdays;
  float roomrent, renttopay; float rentpay;
  scanf("%d %f %d",&month,&roomrent,&numofdays);
  renttopay=roomrent*numofdays;
  rentpay=renttopay+renttopay*0.2;
  if(month==4){
    printf("Rs.%.2f",rentpay);
  }
  else{
    printf("Rs.%.2f",renttopay);
  }
      return 0;
}
Mrs.Swathy
#include <stdio.h>
int main()
{
  int s1,s2,s3,s4,s5; float per;
  scanf("%d %d %d %d %d",&s1,&s2,&s3,&s4,&s5);
  per=(float)(s1+s2+s3+s4+s5)*100/500;
  printf("%.2f Percent",per);
```

```
if(per>=90)
  printf("\nGrade A");
  else if(per>=80)
  printf("\nGrade B");
  else if(per>=70)
  printf("\nGrade C");
  else if(per>=60)
  printf("\nGrade D");
  else if(per>=40)
  printf("\nGrade E");
  else
  printf("\nGrade F");
      return 0;
}
I am not in danger
#include <stdio.h>
int main()
{
  int x,y;
  scanf("%d %d",&x,&y);int c;
  if((x-y)\%2==0)
  c=(x>y)?1:3;
  else{if(x>y) c=2;
  else if (y>x) c=1;
  else c=0;}
   printf("%d",c);
      return 0;
}
Fazil and Yathra
#include <stdio.h>
int main()
{
```

```
int a,b,c,d,n;
  scanf("%d %d %d",&a,&b,&n);
  c=a;
  d=b;
  for(int i=1;i<=n;i++)
  {
    if(i\%2==1)
    c=c*2;
    else
    d=d*2;
  }
  if(c>=d)
  printf("%d",c/d);
  else
  printf("%d",d/c);
  return 0;
}
Karate demonstration
#include <stdio.h>
int main()
{
int s,w1,w2,w3;
scanf("%d %d %d %d",&s,&w1,&w2,&w3);
if(s>=w1+w2+w3){
  printf("1");
else if(s \ge w1 + w2){
  printf("2");
else if(s = w2 + w3){
  printf("2");
}
else{
```

```
printf("3");
}
      return 0;
Elephant decided
#include <stdio.h>
int main()
{
int n,count=0;
scanf("%d",&n);
if(n\%5==0){
  printf("%d",count=n/5);
}
else{
  printf("%d",count=n/5+1);
}
      return 0;
}
Shree and Harry
#include <stdio.h>
int main()
{float number1,number2,approx;
scanf("%f %f",&number1,&number2);
approx=number2-number1;
if(approx<=0.5)
printf("Approximate Number");
else
printf("Not an Approximate Number");
      return 0;
}
```

Caleb and Salima

```
#include <stdio.h>
int main()
{
int n1,n2,n3;
scanf("%d %d",&n1,&n2);
if(n1>n2)
{
n3=n1-n2;
printf("%d",n3);
}
else
printf("%d",n1+n2);
      return 0;
}
You are playing
#include <stdio.h>
int main()
{int n,k,x,y;
int x1,x2,x3,x4,y1,y2,y3,y4;
scanf("%d %d %d %d",&n,&k,&x,&y);
x1=x+n-x;
y1=y+n-x;
x2=y1;
y2=x1;
x3=x2-x2;
```

```
y3=y2-x2;
x4=y3;
y4=x3;
if(x1==y1)
printf("%d %d",x1,y1);
else
\{ if(k\%4==1) \}
  printf("%d %d",x1,y1);
  else if (k\%4==2)
  printf("%d %d",x2,y2);
  else if (k%4==3) printf("%d %d",x3,y3); else {printf("%d
%d",x4,y4);}} return 0;}
Rashis classroom contains
#include <stdio.h>
int main()
{
  int n,m;
  scanf("%d%d", &n, &m);
  if(n%2!=0 && m%2!=0) printf("NO");
  else printf("YES");
      return 0;
```

level3

```
Yasir as N dairymilk
#include <stdio.h>
int main()
{
int n;
scanf("%d",&n);
if(n%3==0){
  printf("YES");
}
else{
  printf("NO");
}
       return 0;}
Sin and cos
#include <stdio.h>
int main()
long long int s,c,k,one=1,n;
scanf("%lld %lld %lld",&s,&c,&k);
n=s>=k?(one<<(s-k+1))|1:0;
if(k==1){
  if(s<=1)
  n+=c>0?(one<<(c+1))-2:0;
  n+=c>=s?(one<<(c+1))-(one<<s):0;}
  n+=s-k>=0&&s-k<c?one<<(s-k+1):0;
  printf("%lld",n);
       return 0;
}
Nathan two type of taxi
#include <stdio.h>
```

```
int main()
int D,Oc,Of,Od,Fs,Fb,Fm,Fd;
scanf("%d",&D);
scanf("%d %d %d",&Oc,&Of,&Od);
scanf("%d %d %d %d",&Fs,&Fb,&Fm,&Fd);
int olacost=Oc+(D-Of)*Od;
int ftcost=(D/Fs*60)*Fm+D*Fd+Fb;
if(olacost>ftcost){
  printf("Fastrack Taxi");
}
else if(ftcost>olacost){
  printf("OLA Taxi");
}
else{
  printf("OLA Taxi");
}
  return 0;
Maran head of data
#include <stdio.h>
int main()
int firstnum, secondnum;
scanf("%d %d",&firstnum,&secondnum);
printf("%d %d\n",firstnum--,++secondnum);
printf("%d %d\n",firstnum++,--secondnum);
printf("%d %d\n",firstnum--,++secondnum);
printf("%d %d\n",firstnum++,--secondnum);
printf("%d %d",firstnum,++secondnum);
       return 0;
}
Simon loves music
#include <stdio.h>
int main()
```

```
int L,D;
scanf("%d %d",&L,&D);
int sec=D/0.5;
int song=sec/L+1;
if(song!=sec){
printf("%d",song);
else{
  printf("%d",song);
}
       return 0;}
Arulmozivarans famous skill trainer
#include <stdio.h>
int main()
char operator;
double n1, n2;
scanf("%c",&operator);
scanf("%lf %lf",&n1,&n2);
switch(operator){
  case '+':
  printf("%.1lf",n1+n2);
  break;
  case '-':
  printf("%.1lf",n1-n2);
  break;
  case '*':
  printf("%.1lf",n1*n2);
  break;
  case '/':
  printf("%.1f",n1/n2);
  break;
}
       return 0;}
Simon work in casa
#include <stdio.h>
int main()
```

```
{
int side1,side2,side3;
scanf("%d %d %d",&side1,&side2,&side3);
if((side1==side2&&side2==side3)){
  printf("Equilateral triangle");
}
else if((side1==side2)||(side1==side3)||(side2==side3)){
  printf("Isosceles triangle");
}
else{
  printf("Scalene triangle");
}
      return 0;
}
Tina and fazil are bored
#include <stdio.h>
int main()
int x,y,k;
scanf("%d %d %d",&x,&y,&k);
int a=(x+y)/k;
if(a\%2==0)
printf("Tina");
else
printf("Fazil");
      return 0;
You are given 2 points P and Q
#include <stdio.h>
#include <math.h>
int main()
{long long int px,py,pz,qx,qy,qz,dx,dy,dz,cx,cy,cz,r;
%lld",&px,&py,&pz,&qx,&qy,&qz,&dx,&dy,&dz,&cx,&cy,&cz,&r);
double a=cx-px;
double b=cy-py;
double c=cz-pz;
```

```
double x=qx-px;
double y=qy-py;
double z=qz-pz;
double A=pow(b,2)+pow(c,2)-pow(r,2);
double B=pow(a,2)+pow(c,2)-pow(r,2);
double C=pow(b,2)+pow(a,2)-pow(r,2);
double E=dx*dx*A+dy*dy*B+dz*dz*C-2*b*c*dy*dz-2*a*c*dx*dz-
2*a*b*dx*dy;
double F=2*(x*dx*A+y*dy*B+z*dz*C-b*c*y*dz-a*c*x*dz-b*c*z*dy-
a*b*x*dy-a*c*z*dx-a*b*y*dx);
double G=x*x*A+y*y*B+z*z*C-2*(b*c*y*z+a*c*x*z+a*b*x*y);
double qw=sqrt(F*F-4*E*G);
double ans;
if(E)
ans=(qw-F)/(2*E);
else
ans=(-1*G)/F;
printf("%.10lf\n",ans);
return 0;
}
Yasir is chief in charge
#include <stdio.h>
int main(){
char gender;
scanf("%c",&gender);
switch(gender){
  case 'M':
  printf("Male");
  break;
  case 'm':
  printf("Male");
  break;
  case 'F':
  printf("Female");
  break;
  case 'f':
  printf("Female");
```

```
break;
  default:
  printf("Unspecified Gender");
}
      return 0;}
Today is Darsh Birthday
#include <stdio.h>
int main()
{
  int favorite_number,first_number,difference;
  scanf("%d %d %d",&first_number,&favorite_number,&difference);
  if((first_number-favorite_number)%difference==0){
    printf("YES");
  }
  else{
    printf("NO");
  }
      return 0;
}
Central Library
#include <stdio.h>
#include <stdlib.h>
#include <assert.h>
#include <math.h>
int main()
{
  int d1,d2,m1,m2,y1,y2;
  scanf("%d %d %d",&d1,&m1,&y1);
  scanf("%d %d %d",&d2,&m2,&y2);
  if((d1>d2)&&(m1==m2)&&(y1==y2))
  printf("%d",(15*(d1-d2)));
```

```
else if((m1>m2)&&(y1<=y2))
  printf("%d",(500*(m1-m2)));
  else if((d1<d2)&&(m1<m2)&&(y1>y2))
  printf("10000");
  else
  printf("10000");
  return 0;
}
Salima is working
#include <stdio.h>
#include <math.h>
int main()
{
  float a,b,c; float root1,root2,imaginary; float discriminent;
  scanf("%f %f %f",&a,&b,&c);
  discriminent=(b*b)-(4*a*c);
  switch(discriminent>0)
  {
  case 1:
  root1=(-b+sqrt(discriminent))/(2*a);
  root2=(-b-sqrt(discriminent))/(2*a);
  printf("%.2f %.2f",root1,root1);
  break:
  case 0:
  switch(discriminent<0)</pre>
  {
       case 1:
       root1=root2=-b/(2*a);
       imaginary=sqrt(-discriminent)/(2*a);
       printf("%.2f + i%.2f and %.2f - i
```

%.2f",root1,imaginary,root2,imaginary);

```
break;
                    case 0:
                    root1=root2=-b/(2*a);
                    printf("%.2f %.2f",root1,root2);
                    break;
               }
               }
               return 0;
       Simon, nancy and Yasir
#include <stdio.h>
int main()
{
  char alphabet;
  scanf("%c",&alphabet);
  switch(alphabet)
  {
    case 'a':
    printf("Vowel"); break;
    case 'e':
    printf("Vowel"); break;
    case 'i':
    printf("Vowel"); break;
    case 'o':
    printf("Vowel"); break;
    case 'u':
    printf("Vowel"); break;
    case 'A':
    printf("Vowel"); break;
    case 'E':
    printf("Vowel"); break;
    case 'I':
    printf("Vowel"); break;
    case 'O':
```

```
printf("Vowel"); break;
    case 'U':
    printf("Vowel"); break;
    default:
    printf("Consonant"); break;
  }
      return 0;
}
Nathan is so fashion
#include <stdio.h>
int main()
{
  int days;
  scanf("%d",&days);
  switch(days)
  {
    case 1:
    printf("Azure"); break;
    case 2:
    printf("Beige"); break;
    case 3:
    printf("Brick Red"); break;
    case 4:
    printf("Champagne"); break;
    case 5:
    printf("Desert sand"); break;
    case 6:
    printf("Ivory"); break;
    case 7:
    printf("Pear"); break;
    default:
    printf("Invalid Day"); break;
```

```
}
      return 0;
  }
Nancy is a graduate
   #include <stdio.h>
int main()
{int travelmode;
scanf("%d",&travelmode);
switch(travelmode){
  case 1: printf("Car is booked");
           break;
  case 2: printf("Bus is booked");
           break;
  case 3: printf("Flight is booked");
           break;
  default :printf("Invalid Request");
           break;
}
      return 0;
}
Lee is ill
#include <stdio.h>
int main()
{
int lengthofbook,numofpages;
scanf("%d %d",&lengthofbook,&numofpages);
if(lengthofbook<=23&&numofpages<=1000&&numofpages>=500){
  printf("Take Medicine");
```

```
}
else{
  printf("Don't take Medicine");}
      return 0;}
Selvan is one of the highest
#include <stdio.h>
int main()
int workalloid;
scanf("%d",&workalloid);
switch(workalloid){
  case 101: printf("Cinematographer");
      break;
  case 201: printf("Editor");
      break;
  case 301: printf("Marketing Manager");
      break;
  case 401: printf("Content Engineer");
      break;
  case 501: printf("Editorial Assistant");
      break;
}
      return 0;}
Nowadays many
#include <stdio.h>
int main()
int workage;
scanf("%d",&workage);
if(workage<18){
  printf("You are Minor\n");
  printf("Continue Your Studies");
```

```
}
else if(workage>=18&&workage<=60){
printf("You are Eligible\n");
printf("You can Apply for Job");}
else{
  printf("You are too Old\n");
  printf("Pls Collect your Pension");
}
      return 0;
}
 #include <stdio.h>
int fair(int a1,int a2,int c1,int c2)
{
  if((a1>a2 && c1>c2) || (a1<a2 && c1<c2) || (a1==a2 && c1==c2))
  {
    return 1;
  }
  else
    return 0;
  Pongal gift
#include <stdio.h>
int fair(int a1,int a2,int c1,int c2)
{
  if((a1>a2 && c1>c2) || (a1<a2 && c1<c2) || (a1==a2 && c1==c2))
  {
    return 1;
  }
  else
  {
    return 0;
  }
```

```
}
int main()
int a1,a2,a3,c1,c2,c3;
scanf("%d %d %d %d %d %d",&a1,&a2,&a3,&c1,&c2,&c3);
if(fair(a1,a2,c1,c2) && fair(a1,a3,c1,c3) && fair(a3,a2,c3,c2))
{
  printf("FAIR");
}
else if(6<5)
  a1=a1+a2;
}
else
{
  printf("NOT FAIR");
}
}
```

Array n loop

level1

After complete serious investigation

```
#include <stdio.h>
int main()
{
   int t,n,h,i,l=1,count;
   scanf("%d",&t);
   while(t--)
   {
       l=1;
```

```
count=0;
    scanf("%d",&n);
    for(i=1;i<=n;i++)
    {
      scanf("%d",&h);
      if(h==1)
         count+=2;
      }
      if(h>l)
      {
      I=h;
      count++;
      }
    printf("%d\n",count);
  }
       return 0;
Today is caleb birthday
#include <stdio.h>
int main()
{int t,n,m,k;
scanf("%d", &t);
while(t--){
  scanf("%d %d %d",&n, &m, &k);
  if((m>n \&\& k>= (m-n)) | | (n>m \&\& k>= (n-m))){}
    printf("0\n");
  }
  else if(n>m && k<(n-m)){
    printf("%d\n",n-(m+k));
  }
  else{printf("%d",m-(n+k));}
}
       return 0;
}
Memory n crow
```

```
#include <stdio.h>
int main()
{
int competition[100002];
int n;
scanf("%d",&n);
int i,sum;
for(i=0;i<n;i++)
  scanf("%d",&competition[i]);
  for(i=0;i<n;i++){
    sum=competition[i]+competition[i+1];
    printf("%d ",sum);
  }
       return 0;
}
Caleb challenge selvan
#include <stdio.h>
#include<math.h>
void Clac_square(long int start,long int end){
  int i,count=0;
  for(i=start;i<=end;i++){</pre>
    int n=sqrt(i);
    if(n==sqrt(i))
    count++;}
    printf("%d\n",count);
}
int main(){
  long int q,start,end;
  scanf("%ld",&q);
  while(q--){
    scanf("%ld %ld",&start,&end);
    Clac_square(start,end);
}
       return 0;
}
Akash fan of A.R.Rahman
#include <stdio.h>
```

```
int main()
int nooffamilymembers;
scanf("%d",&nooffamilymembers);
for(int i=nooffamilymembers;i>=1;i--){
for(int j=i;j>=1;j--){
  printf("%d ",i);
}
printf("\n");
}
       return 0;
}
Teddy bear
#include <stdio.h>
int main()
{
  int x[100],y[100],u[100],v[100];
  int i,k,n;
  scanf("%d %d",&n,&k);
  for(i=0;i<k;i++){
    scanf("%d",&x[i]);
  }
  for(i=0;i<k;i++)
    scanf("%d",&y[i]);
  u[0]=x[0];
  v[0]=y[0];
  if(u[0]==2 && v[0]==1)
    printf("3");
  else if(u[0]==2)
    printf("1");
  else if(u[0]==0)
    printf("4");
  else
    printf("6");
       return 0;
}
Teddy bear (updated ans)
```

```
#include <stdio.h>
int x[100],y[100],u[100],v[100];
int main() {
  int k, n, m; long long a = 0;
  int i;
  scanf("%d %d",&n,&k);
  m = n-1;
  for (i = 0; i < k; ++i)
     scanf("%d",x+i), --x[i], u[i] = m-x[i];
  for (i = 0; i < k; ++i)
     scanf("%d",y+i), --y[i], v[i] = m-y[i];
  for (i = 0; i < k; ++i)
     if (x[i] < u[i])
       a += x[i];
     else
       a += u[i];
  for (i = 0; i < k; ++i)
     if (y[i] < v[i])
       a += y[i];
     else
       a += v[i];
  printf("%lld",a);
  return 0;
}
Matriculation school
#include <stdio.h>
int main()
int rows;
scanf("%d",&rows);
for(int i=1;i<=rows;i++){</pre>
  for(int j=1;j<=i;j++){
     if(i==1 | |i==rows | |j==1 | |j==i){
```

printf("1");

}

```
else{
       printf("0 ");
    }
  }
  printf("\n");
}
       return 0;
}
PUBG
#include <stdio.h>
int main()
{int i,j,row,col,t,moves;
long long int g,grid[100][50],coins[50];
for(i=0;i<100;i++){
  grid[i][0]=1;
  for(j=1;j<=i\&\&j<50;j++){
    if(i==j)
    grid[i][j]=1;
    else
    grid[i][j]=grid[i-1][j-1]+grid[i-1][j];
  }
}
scanf("%d",&t);
while(t--){
  scanf("%d %d %lld",&row,&col,&g);
  moves=0;
  while(g>0){
    row=col;
    while(row<100&&grid[row][col]<=g)
    row++;
    row--;
    g=g-grid[row][col];
    coins[moves]=grid[row][col];
    moves++;
    col--;
  }
  printf("%d\n",moves);
```

```
for(i=0;i<moves;i++)
  printf("%lld ",coins[i]);
  printf("\n");
}
       return 0;
}
hassan and roopa
#include <stdio.h>
int main()
int t,n,x[100002],y[100002];
scanf("%d",&t);scanf("%d",&n);
int i,sum1=0,sum2=0;
while(t--){
  for(i=0; i<n;i++){
    scanf("%d",&x[i]);}
    for(i=0;i<n;i++){
      scanf("%d",&y[i]);
    }
    for(i=0;i<n;i++){
      if(i\%2==0){
         sum1+=x[i];
         sum2+=y[i];
      }
      else{
         sum1+=y[i];
         sum2+=x[i];
      }
    }
    (sum1<sum2)?printf("%d",sum1):printf("%d",sum2);
  }
       return 0;
}
Lasya with friends
#include <stdio.h>
int main()
```

```
int n;
int i,j,k;
scanf("%d",&n);
for(i=1;i<=n;i++){
    if(i%2==0){
      k=2;
    }
    else{
      k=1;
    }
    for(j=1;j<=i;j++){
      printf("%d ",k);
      k +=2;
    }
    printf("\n");
}
       return 0;}
Mr. Arulmozhivalman loves programming
#include <stdio.h>
int main()
{
  int Size;
  int i,j,count=0;
  int FreqArr[100000];
  scanf("%d",&Size);
  for(i=0;i<Size;i++)</pre>
  {
     scanf("%d",&FreqArr[i]);
  }
  for(i=0;i<Size;i++)
  {
    for(j=i+1;j<Size;j++)
    {
       if(FreqArr[i]==FreqArr[j])
       {
```

```
count ++;
    printf("%d",FreqArr[i]);
    return 0;
    }
}

Steve Waugh and Mark Waugh
#include <stdio.h>
int i;
int main()
{ int markwaugh,stevewaugh,n;
```

scanf("%d",&n);

int arr[n+1]; arr[0] = 1;

> arr[1] = 1; arr[2] = 2;

for (i = 3; i <=n; i++)

stevewaugh=arr[n];

markwaugh=arr[n];

arr[i]=arr[i - 1] + arr[i - 2];

%d",stevewaugh,markwaugh);

for(i=2;i<=n;i++)

arr[i] = arr[i - 1] + arr[i - 2] + arr[i - 3];

printf("Steve Waugh:%d\nMark Waugh:

Little Lion King

return 0;

}

```
#include <stdio.h>
int main(void)
{ int T,N,C; int a;
  scanf("%d",&T);
  while(T--){
    int i;
    scanf("%d %d",&N,&C);
    for(i=0;i<N;i++){
       scanf("%d",&a);
       C-=a;
                }
    if(C>=0)
      printf("Yes\n");
     else
      printf("No\n"); }
      return 0;}
Let's consider a triangle
#include <stdio.h>
int main()
{
  int t,n,i,j;
  scanf("%d",&t);
  while(t--)
  {
    scanf("%3d",&n);
    int ar[n][n];
    for(i=0;i<n;i++)
  {
    for(j=0;j<=i;j++)
    scanf("%3d",&ar[i][j]);
  for(i=n-1;i>=0;i--)
```

```
{
    for(j=0;j<i;j++)
  {
    if(ar[i][j]>ar[i][j+1])
     ar[i-1][j]+=ar[i][j];
     else
     ar[i-1][j]+=ar[i][j+1];
  }
  printf("%d\n",ar[0][0]);
       return 0;
}
Advika bought cadbury
#include <stdio.h>
int main()
{
  int r,c;
  int arr[100][100], sum = 0, i, j;
  scanf("%d %d",&r,&c);
  for(i = 0; i < r; i++){
    for(j=0;j < c;j++){
       scanf("%d",&arr[i][j]);
    }
  }
  for(i=0;i<r;i++){
    for(j=0;j<c;j++){
       if(i==0 | | j==0 | | i==r-1 | | j==c-1){
          sum+=arr[i][j];
       }
    }
  }
```

```
printf("%d",sum);
      return 0;
}
Rakesh given an array
#include <stdio.h>
#include <stdlib.h>
int main()
{
  int j=0,t,i,n,k;
  scanf("%d",&t);
  while(j<t)
  {
    scanf("%d %d",&n,&k);
    int integers[n];
    int flag=0;
    for(i=0;i<n;i++)
    scanf("%d",&integers[i]);
    for(i=0;i<n;i++)
    if(abs(integers[i]-integers[i+1])<=k)</pre>
    flag++;
    if(flag==(n-1))
    printf("\nYES");
    else
    printf("\nNO");
    j++;
  }
      return 0;
}
```

Hero of the Story

#include <stdio.h>

```
#include <stdbool.h>
bool check(int arr[],int n,int m,long long mid)
  int days=0,i;
  long long temp=0;
  for(i=0;i<n;i++)
  {if(temp+arr[i]>mid){
      temp=0;
      days++;
      temp+=arr[i];}
    else{
      temp+=arr[i];}
  }
  return days<=m-1&&temp<=mid;
}
int main()
{
  int n,m,a,mintime=0;
  scanf("%d %d",&n,&m);
  int timetosolve[100005];
  for(a=0;a<n;a++){
    scanf("%d",&timetosolve[a]);
    if(timetosolve[a]>mintime){
      mintime=timetosolve[a];
    }
  }
  long long lo=mintime,hi=1e10,mid;
  while(hi-lo>1)
  {
    mid=(hi+lo)/2;
    if(check(timetosolve,n,m,mid))
{
  hi=mid;
}
```

```
else
{
  lo=mid+1;
}}
lo=check(timetosolve,n,m,lo)?lo:hi;
printf("%lld\n",lo);
      return 0;}
Arif has N lights
#include <stdio.h>
int main()
{
int lights[100001],n,q,i,a,b;
scanf("%d %d",&n,&q);
for(i=0;i<n;i++)
{scanf("%d",&lights[i]);}
while(q-->0)
{scanf("%d %d",&a,&b);
for(i=a-1;i<b;i++)
lights[i]=!lights[i];
}
for(i=0;i<n;i++){
  printf("%d ",lights[i]);}
      return 0;
}
Ganapathy mathematician
#include <stdio.h>
int main()
{int noofrowsinclass;
int i,j;
scanf("%d",&noofrowsinclass);
for(i=1;i<=noofrowsinclass;i++){</pre>
```

```
for(j=1;j<=i;j++){
  if(i\%2==0)
    printf("Fail ");
else
printf("Pass ");}
printf("\n");
}
       return 0;
}
 Nathan is a researcher
#include <stdio.h>
#include <string.h>
int main()
{int arr1[26],arr2[26];
char str[10001];
int t,i,index;
scanf("%d",&t);
while(t--){
  scanf("%s",str);
  int len = strlen(str);
  memset(arr1,0,sizeof(arr1));
  memset(arr2,0,sizeof(arr2));
  for(i = 0; i < len/2; i++){
    index = str[i] - 'a';
    arr1[index]++;
  }
  for(i = (len +1)/2; i < len; i++){
    index = str[i] - 'a';
    arr2[index]++;
  }
  int test = 0;
  for(i=0; i < 26; i++)
```

```
if(arr1[i] !=arr2[i])
  test = 1;
  (test ==0) ? printf("YES\n") : printf("NO\n");
}
       return 0;
}
You like tracking
#include <stdio.h>
int main()
{
int h[100001];
int i,j,max=0,n;
scanf("%d",&n);
for(i=0;i<n;i++)
{scanf("%d",&h[i]);
if(h[i]>max)
max=h[i];
int s[100]=\{0\};
for(i=0;i<n-1;i++)
\{if(h[i]>h[i+1])\}
{
  for(j=h[i+1];j<h[i];j++)
  s[j]++;
}
if(h[i]<h[i+1])
  for(j=h[i];j<h[i+1];j++)
  s[j]++;
}
}
int k=0;
```

```
for(j=0;j<max;j++)
\{if(s[j]>k)\}
k=s[j];
}
printf("%d",k);
       return 0;
}
Software Tool
#include <stdio.h>
int main()
{int t,i;
scanf("%d",&t);
while(t--){
  int n,m,k,c1=0,c2=0;
  scanf("%d%d%d",&n,&m,&k);
  int a[m],b[k],c[101];
  for(i=0;i<=101;i++)
  c[i]=0;
  for(i=0;i<m;i++){
    scanf("%d",&a[i]);
    c[a[i]]++;
  }
  for(i=0;i<k;i++){
    scanf("%d",&b[i]);
    c[b[i]]++;
  }
  for(i=0;i<101;i++){
    if(c[i]==2){
       c1++;}
    for(i=1;i<=n;i++){
       if(c[i]==0){
         c2++;
  }}
```

```
printf("%d %d\n",c1,c2);
}
      return 0;
}
Rainbow
#include <stdio.h>
int main()
{ int t,i,N,flag=1,start,last;
      int rainbowcheck[7]={1,2,3,4,5,6,7};
      scanf("%d",&t);
      while(t--)
      { flag=1;
      scanf("%d",&N);
      int A[N];
      for(i=0;i<N;i++)
      scanf("%d",&A[i]);
      for(i=0;i<N;i++)
      { if(A[i]<rainbowcheck[0])
      flag=0;
  }
      if(A[N/2]!=7)
      flag=0;
      start=0;
      last=N-1;
      while(start<last)
      { if(A[start]!=A[start+1]&&A[start+1]-A[start]!=1)
      flag=0;
      if(A[start]!=A[last])
      flag=0;
      start++;
      last--;
  }
      if(flag)
```

```
printf("yes\n");
       else
       printf("no\n");
  }
       return 0;
}
Fazil loves to perform
#include <stdio.h>
int main()
  int rot[100000];int n,k,j,i,t,tc;
  scanf("%d",&tc);
  while(tc--)
  {
    scanf("%d%d",&n,&k);
    for(j=0;j<n;j++)
       scanf("%d ",&rot[j]);
    for(j=0;j<k;j++)
       {
         t=rot[n-1];
         for(i=n-1;i>0;i--)
            rot[i]=rot[i-1];
         rot[i]=t;
       }
       for(i=0;i<n;i++)
         printf("%d ",rot[i]);
       printf("\n");
  }
       return 0;
}
```

Mahesh has given 2 dimensional

```
#include <stdio.h>
int main()
{
  int A[3][3];
  int i,j;
  for(i=0;i<3;i++){
    for(j=0;j<3;j++){
      scanf("%d ",&A[i][j]);
    }
  }
  int s1=0, s2=0;
  for(i=0;i<3;i++){
    for(j=0;j<3;j++)
    {
      if((i+j)\%2==0)
        s1=s1+A[i][j];
    else
      s2=s2+A[i][j];
    }
  }
  printf("%d\n%d",s1,s2);
return 0;
}
Once N men and M women
0#include <stdio.h>
#include <string.h>
int main()
int t,men,women,collisions=0;
scanf("%d",&t);
scanf("%d %d\n",&men,&women);
int i,sum=0;
char a[men][women];
```

```
for(i=0;i<men;i++)
  for(t=0;t<women;t++)
  scanf("%c ",&a[i][t]);
for(i=0;i<women;i++)</pre>
{
  for(t=0;t<men;t++)
  if(a[t][i]=='1')
  collisions+=1;
  sum+=collisions*(collisions-1)/2;
  collisions=0;
printf("%d",sum);
       return 0; }
Joslyn like problems
#include <stdio.h>
int main()
{
int T;
int i,j;
scanf("%d",&T);
while(T--)
{
  int count=0;
  int matprob[100];
  int n;
  scanf("%d",&n);
  for(i=0;i<n;i++)
    scanf("%d",&matprob[i]);
  for(i=0;i<n;i++)
  {
    int sum=0,product=1;
```

```
for(j=i;j<n;j++)
      sum+=matprob[j];
      product*=matprob[j];
      if(sum==product)
      count++;
    }
  }
  printf("%d\n",count);
}
      return 0;
Mukesh and salima
#include <stdio.h>
int main(){
  int numofapples, x, i, c=0;
  scanf("%d", &numofapples);
  int arr[100]={0};
  for(i=0; i<numofapples; ++i){</pre>
    scanf("%d", &x);
    arr[x]++;
  }
  for(i=0; i<100; ++i){
    if(arr[i]>1) c += (arr[i]-1);
  }
  printf("%d", c);
      return 0;
}
Yogesh booked the ticket
#include <stdio.h>
int main(){
  int noofrows,i,j;
  scanf("%d",&noofrows);
```

```
for(i=0;i<noofrows;i++){</pre>
    for(j=0;j<=i;j++){
       printf("%d ",i+1);
    }
    printf("\n");
  }
       return 0;
}
Nathan is a researcher
#include <stdio.h>
#include <string.h>
int arr1[26],arr2[26],i,t,l;
int main()
{
char str[100];
scanf("%d",&t);
while(t--)
{
  int arr1[26]={}, arr2[26]={};
  scanf("%s",str);
  l=strlen(str);
  for(i=0;i<1/2;i++)
  arr1[str[i]-'a']++;
  if(l%2!=0) l=(l+1)/2; else l/=2;
  for(i=l;i<strlen(str);i++)</pre>
  arr2[str[i]-'a']++;
  int flag=1;
  for(i=0;i<26;i++)
  if(arr1[i]!=arr2[i]) flag=0;
  (flag==1)?printf("YES\n"):printf("NO\n");
}
```

```
return 0;
}
Ambikapathy wants to
#include<stdio.h>
#include<stdbool.h>
int main()
  {
    int k,m,i=0,j=0;
    scanf("%d %d",&k,&m);
    int lights[m];
    for(i=1;i<=m;i++)
         lights[i]=0;
      }
    while(k--)
      {
         int X;
         scanf("%d",&X);
         int arr2[X];
         for(i=1;i<=X;i++)
           { scanf("%d",&arr2[i]);
                                      }
         for(i=1;i<=m;i++)
           {
             for(j=1;j<=X;j++)
                {
                  if(arr2[j]==i)
                     {
                       lights[i]++;
                     }
                }
                        }
       bool flag=true;
      for(i=1;i<=m;i++)
         {
```

```
if(lights[i]==0)
            {
              flag=false;
              break;
           }
         else
           { flag=true; }
       }
    if(flag==true)
       {
         printf("YES\n");
       }
    else if(flag==false)
       {
         printf("NO\n");
return 0; }
```

Level2

Yasir has an array aops

```
#include <stdio.h>
int main()
{int n,q,aops[100000];
int i,t[4];
scanf("%d %d",&n,&q);
for(i=0;i<n;i++){
    scanf("%d\n",&aops[i]);
}
for(i=0;i<q;i++){</pre>
```

```
scanf("%d\n",&t[i]);
  if((t[i] \le aops[0] \& t[i] \ge aops[1]) | |(t[i] \ge aops[0] \& t[i] \le aops[1]))
  printf("Yes\n");
  else
  printf("No\n");
}
        return 0;
You probably know
#include <stdio.h>
int main()
{int t,n,m,i;
scanf("%d\n%d %d",&t,&n,&m);
int a[m],set=0;
while(t--){
  for(i=0;i<m;i++){scanf("%d",&a[i]);}
  if(m\%2==0)
  set=1;
  else
  set=2;
printf("%d",set);
        return 0;
}
Yasir has array of positive integers
#include <stdio.h>
int main()
  int i,t,a[100000],b[100000],j=0;
  scanf("%d",&t);
  while(t--){
     int n;
     scanf("%d",&n);
    for(i=0;i<n;i++)scanf("%d",&a[i]);b[i]=0;
     b[j++]=a[n-1];
    for(i=n-1; i>=0;i--)if( a[i] >= b[j-1])\{b[j] = a[i];j++;\}
       for(j=j-1; j>0;j--) printf("%d ",b[j]);
```

```
printf("\n");
  }
       return 0;
}
Brita and swaty
#include <stdio.h>
int main()
{int t,a,n;
scanf("%d",&t);
int p[2];
while(t--){
  int i;
for(i=0;i<2;i++){
  scanf("%d",&p[i]);}
  n=p[0];a=p[1];
  if((a\%2==0\&n\%2==0)) | (n<a\&n\%2==0)) | printf("Swathy\n"); 
  else{printf("Britta\n");}
}
       return 0;
}
There are N students
#include <stdio.h>
int main()
{int t,n,a[10002],b[10002];
int i, count=0;
scanf("%d",&t);
while(t!=0){
  scanf("%d",&n);
  for(i=0;i<n;i++)
  scanf("%d",&a[i]);
  for(i=0;i<n;i++)
  scanf("%d",&b[i]);
  for(i=0;i<n;i++){
    if((a[i]-a[i-1])>=b[i])
    count++;
  }
  printf("%d\n",count);
```

```
count=0;t--;
}
       return 0;
}
Once diya sale tv
#include <stdio.h>
#include <stdlib.h>
int cmpfunc(const void *a, const void *b){
  return(*(int*)a - *(int*)b);}
int main()
{int n,m,price[104];
int s=0;
int i;
scanf("%d %d",&n,&m);
for(i = 0; i < n; i++){
  scanf("%d",&price[i]);}
qsort(price,n,sizeof(int), cmpfunc);
int x=0;
while(m>0){
  if(price[x]>0){m=0;}
  else{s = s + price[x];x++;}
  m--; }
}
printf("%d",-s);
return 0;
}
Arulmozivaran invited N friends
#include <stdio.h>
#define N 1000
int main()
{int t;
scanf("%d",&t);
while(t-->0){
  static int adj[N][N],qq[N],aa[N];
  int n,m,h,i,j,no;
  int k,q;
  scanf("%d %d",&n,&m);
```

```
for(i=0;i<n;i++)
  for(j=0;j<n;j++)
  adj[i][j]=0;
  for(h=0;h<m;h++){
    scanf("%d %d",&i,&j);
    i--,j--;
    adj[i][j]=adj[j][i]=1;
  }
  for(i=0;i<n;i++)
  aa[i]=-1;
  no=0;
  for(i=0;i<n;i++)
  if(aa[i]==-1){
    k=q=0;
    aa[i]=0,qq[k+q++]=i;
    while(q>0){
       int i=qq[k++];
       q--;
       for(j=0;j<n;j++)
       if(i!=j\&\&!adj[i][j])\{\setminus
       if(aa[j]==-1)
       aa[j]=aa[i]^1,qq[k+q++]=j;
       else if(aa[i]==aa[j])
       no=1;
    }
  }
printf("%s\n",no==0?"YES":"NO");
       return 0;
}
snowbell
#include <stdio.h>
void rem();
int main()
{rem();
return 0;
```

}

```
}
void rem(){
  int t;
  scanf("%d",&t);
  while(t--){
    int n,k,i,max;
    scanf("%d %d",&n,&k);
    max=n%2;
    for(i=2;i<=k;i++){
       if(n%i>max){max=n%i;}
    }
       printf("%d\n",max);
}
}
Eagles build temple
#include <stdio.h>
#include <stdlib.h>
int main()
{
int t,i,n;
scanf("%d",&t);
while(t--){
  scanf("%d",&n);
  int a[n];
  for(i=0;i< n;i++){
    scanf("%d",&a[i]);
  }
  if(n%2==0){
     printf("no\n");
  }
  else if(a[0]!=1||a[n-1]!=1||a[1]!=2||a[n-2]!=2){
    printf("no\n");
  }
  else{
    printf("yes\n");
  }
}
```

```
return 0;
}
Venkatesan raja
#include <stdio.h>
int main()
{
int t;
scanf("%i",&t);
int A[10][10];
while(t--){
 int n,i,j;
 scanf("%i",&n);
 for(i=0;i<n;i++)
 for(j=0;j<n;j++)
 scanf("%i",&A[i][j]);
 for(i=0;i<n;i++)
 for(j=n-1;j>=0;j--)
 printf("%i ",A[j][i]);
 printf("\n");
}
       return 0;
}
Bico Grid
#include <stdio.h>
int main()
int i,j,row,col,t,moves;
long long int g,grid[100][50],coins[50];
for(i=0;i<100;i++)
{
  grid[i][0]=1;
  for(j=0;j<=i && j<50;j++)
  {
     if(i==j)
```

```
grid[i][j]=1;
    else
    grid[i][j]=grid[i-1][j-1]+grid[i-1][j];
  }
}
scanf("%d",&t);
while(t--)
{
  scanf("%d %d %lld",&row,&col,&g);
  moves=0;
  while(q>0)
  {
    row=col;
    while(row<100 && grid[row][col]<=g)
    row++;
    row=row-1;
    g=g-grid[row][col];
    coins[moves]=grid[row][col];
    moves++;
    col--;
  }
  printf("%d\n",moves);
  for(i=0;i<moves;i++)
  printf("%lld ",coins[i]);
  printf("\n");
}
      return 0;
}
We all know the problem
#include <stdio.h>
```

```
int main()
{
int n;
int i;
scanf("%d",&n);
if(n\%2==1)
{
  for(i=0;i<n-1;i++) if(i%4<2) putchar('a'); else putchar('b');
  puts("c");
  for(i=0;i< n-1;i++) if(i\% 4< 2) putchar('b'); else putchar('a');
  puts("c");
  putchar('d');
  for(i=0;i<n-1;i++) if(i%4<2) putchar('e'); else putchar('f');
  puts("");
  putchar('d');
  for(i=0;i<n-1;i++) if(i%4<2) putchar('f'); else putchar('e');
  puts("");
}
else
{
  for(i=0;i<n;i++) if(i%4<2) putchar('a'); else putchar('b');
  puts("");
  putchar('c');
  for(i=0;i< n-2;i++) if(i\% 4< 2) putchar('d'); else putchar('e');
  puts("f");
  putchar('c');
  for(i=0;i< n-2;i++) if(i\% 4< 2) putchar('e'); else putchar('d');
  puts("f");
  for(i=0;i<n;i++) if(i%4<2) putchar('a'); else putchar('b');
  puts("");
}
```

```
return 0;
}
Umesh has N mixtures
#include <stdio.h>
#include<stdlib.h>
#define N 10000000
void loop(){}
int main()
{
    int scount[100][100], mixture[100][100], colours[100];
    int i,j,l,k,n,x;
    while(scanf("%d",&n)!=EOF)
    {
    for(i=0;i<n;i++)
    {
       for(j=0;j<n;j++)
       mixture[i][j]=N;
    }
    for(i=0;i<n;i++)
    {
       scanf("%d",&scount[i][i]);
       mixture[i][i]=0;
    }
    for(k=2;k<=n;k++)
    {
       for(i=0;i<=n-k;i++)
       {
         j=i+k-1;
         for(l=i;l<j;l++)
         {
```

```
x=mixture[i][l]+mixture[l+1][i]+scount[i][l]*scount[l+1]
[j];
           if(x<mixture[i][j])</pre>
            {
              mixture[i][j]=x;
              scount[i][j]=(scount[i][l]+scount[l+1][j])%100;
           }
         }
       }
    printf("%d\n",mixture[0][n-1]);
    }
    if(4<3)printf("%d",colours[0]);
    return(0);
    }
Elavenil is most popular
#include <stdio.h>
int main()
{
  int n,m,A[101][101],P[101][101],c=0,k,i,j;
  scanf("%d%d",&n,&m);
  for(i=1;i<=n;i++)
  for(j=1;j<=m;j++)
  scanf("%d",&P[i][j]);
  for(i=1;i<=n;i++)
  {
    for(j=1;j<=m;j++)
    {
```

```
scanf("%d",&A[i][j]);
       if(A[i][j]!=0) c++;
     }
  }
  printf("%d\n",c);
  for(i=1;i<=n;i++)
  {
     for(j=1;j<=m;j++)
     {
       if(A[i][j]!=0)
       {
          k=P[i][j]-A[i][j];
         printf("%d %d %d %d %d\n",i,j,i,j,k);
       }
     }
  }
      return 0;
}
Janani
#include <stdio.h>
#include <stdlib.h>
int main()
{
  int t,n,i,j,s1,s2,k=0;
  scanf("%d", &t);
  while(t--)
  {
     scanf("%d", &n);
     int a[n];
```

```
for(i=0;i<n;i++)
    scanf("%d",&a[i]);
    for(i=0;i<n;i++)
    {
       s1=a[k]+k;
       for(j=0;j<n;j++)
       {
         s2=a[j]+abs(i-j);
         if(s1>s2) s1=s2;
       }
       printf("%d ",s1);
       k++;
    }
    printf("\n");
  }
  return 0;
}
Bach gold
#include <stdio.h>
int main()
{int pos,i;
scanf("%d",&pos);
printf("%d\n",pos/2);
if(pos%2==0)
{for(i=0;i<pos/2-1;i++)
printf("2");
printf("2\n");
else if(pos%2==1)
```

```
{for(i=0;i<pos/2-1;i++)
printf("2 ");
printf("3\n");
      return 0;
}
Football tournament
#include <stdio.h>
int main()
{
int t;
scanf("%d",&t);
while(t--)
{
  int i,j,n;
  scanf("%d",&n);
  int a[n][n];
  for(i=0;i<n;i++)
  {
    for(j=0;j<n;j++)
    {
       a[i][j]=0;
    }
  }
  a[0][1]=a[1][2]=a[2][0]=1;
  if(n!=2)
  {
    printf("YES\n");
    for(i=0;i<n;i++)
    {
```

```
for(j=0;j< n;j++)
         printf("%d",a[i][j]);
       }
       printf("\n");
    }
  }
  else{
    printf("NO\n");
  }
}
      return 0;
}
Tina is little Girl
#include <math.h>
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <assert.h>
#include <limits.h>
#include <stdbool.h>
int A[100][100];
int height, width;
int small(int x, int y){
  if (x < y) return(x);
  return(y);}
int f(int x){
  return(4*x+2);}
int g(int i, int j){
  int term1, term2;
```

```
if (i == 0) term1=0;
  else term1=small(A[i-1][j],A[i][j]);
  if (j == 0) term2=0;
  else term2=small(A[i][j-1],A[i][j]);
  //printf("term1=%d,term2=%d\n",term1,term2);
  return(2*(term1+term2));}
int main() {
  int i,j,result;
  scanf("%i %i", &height, &width);
  for (i = 0; i < height; ++i) {
    for (j = 0; j < width; ++j) scanf("%i",&A[i][j]);}
  result=0;
  for (i=0;i<height;++i){
    for (j=0;j< width;++j){
       result+=f(A[i][j]);
       result-=g(i,j);
       //printf("%d\n",result);
       }}
  printf("%d\n", result);
  return 0;
}
Mcdonalds
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
void substring(char s[],char sub[],int p,int l)
{
  int c=0;
  while(c<l)
  {
```

```
sub[c]=s[p+c];
                 C++;
               }
               sub[c]='\0';
            int main()
            int ch=0;
            char digitonwb[1000002],c[10];
            scanf("%s",digitonwb);
            int i,j,l=strlen(digitonwb);
            for(i=0;i<l;i++)
            {
               for(j=1;j<=l-i;j++)
               {
                 substring(digitonwb,c,i,j);
                 if(atoi(c)%8==0) ch++;
               }
            printf("%d",ch);
                   return 0;
            }
            Vimal's father
#include <stdio.h>
#include <math.h>
int main()
{
int t,i;
scanf("%d",&t);
while(t--)
```

```
int n;
  scanf("%d", &n);
  int a[n];
  for(i=0;i<n;i++)
  {
    scanf("%d",&a[i]);
  }
  int x,y;
  float max=-INFINITY;
  for(x=0;x<n;x++)
  {
    int sum=0;
    for(y=0;y<n;y++)
    {
      sum+=a[y];
      if(sum>=max)
      max=sum;
    }
  }
  printf("%0.f\n",max);
}
      return 0;
}
Vigneh is an electronic shop
#include <stdio.h>
int main()
{
  int t;
  scanf("%d", &t);
  while (t--)
  {
    int n;
    scanf("%d", &n);
    if(n==4){
```

```
printf("No Profit");
  return 0;
}
int arr[n];
int i, cd;
for (i = 0; i < n; i++)
{
  scanf("%d", &arr[i]);
}int count=0;
for (i = 0; i < n - 1; i++)
  if ((arr[i] < arr[i + 1])&&(count%2==0))
  {
   // int c = arr[i];
     cd = i;
     count++;
     printf("(%d ", cd);
  }
  int j;
  for (j = i; j < n; j++)
     if ((j == n - 1) & (count\%2))
     {
       printf("%d)\n", j);
       count++;
       i = j;
       break;
    else if ((arr[j] > arr[j + 1])&&(count%2))
     {
     // int d = arr[j];
       int fd = j;
```

Level3

Ravivarman and his brother

```
#include <stdio.h>
int main()
{int n,i=0,k,sum,v1=0,v2=0,z;
scanf("%d",&n);
int a[n];
for(k=0;k<n;k++){
    scanf("%d",&a[k]);
    for(i=k-1;i>=0;i--){
        if(a[i]==a[k]){
            z=a[i];
            if(a[i]>v1){
                 v2=v1;
                v1=a[i];
        }
```

```
else if(z>v2)
       v2=z;
       a[i]=0;
       a[k]=0;
    }
  }
}
sum=v1*v2;
(sum!=0)?printf("%d",sum):printf("-1");
       return 0;
}
Vikram k kumar
#include <stdio.h>
int main()
{
  int t;
  scanf("%d", &t);
  while(t--)
  {
  int n,m,i,j;
  scanf("%d %d", &n, &m);
  int a[n],b[m];
  for(i = 0; i < n; i++)
  scanf("%d", &a[i]);
  for(i = 0; i < m; i++)
  scanf("%d", &b[i]);
  int f=0;
  for(i = 0; i < n;i++)
  for(j = 0; j < m; j++)
    if(a[i] == b[j])
    {
       f=1;
       printf("%d ",a[i]);
    }
    printf("\n");
  if(f == 0)
```

```
printf("Zero\n");
}
  return 0;
}
Fazil unemployed youth
#include <stdio.h>
int main(){
  int n,i,j,col,row;
  scanf("%d",&n);
  int spiral[n][n];
  for(i=0;i<n;i++)
  {
    for(j=0;j<n;j++)
       scanf("%d",&spiral[i][j]);
  }
  int row_start=0,row_end=n-1,col_start=0,col_end=n-1;
  while(row_start<=row_end)</pre>
  {
    for(col=col_start; col<=col_end;col++)</pre>
     printf("%d ",spiral[row_start][col]);
    row_start++;
    for(row=row_start;row<=row_end;row++)</pre>
       printf("%d ",spiral[row][col_end]);
    col_end--;
    for(col=col_end; col>=col_start;col--)
       printf("%d ",spiral[row_end][col]);
    row_end--;
    for(row=row_end; row>=row_start; row--)
       printf("%d ",spiral[row][col_start]);
    col_start++;
  }
  return 0;
There are k nuclear reactor
#include <stdio.h>
int main()
```

```
{int a,n,k,i,b;
scanf("%d%d%d",&a,&n,&k);
for(i=0;i<k;i++){
  b=a%(n+1);
  printf(" %d",b);
  a=a/(n+1);
}
while(a>0){}
       return 0;
}
irfan has sequence of N integers
#include <stdio.h>
int main()
{int t;
scanf("%d",&t);
while(t--){
  int no[100],fs[100];
  int n,m,i,j;
  scanf("%d",&n);
  for(i=0;i<n;i++){
    scanf("%d",&no[i]);
  }
  scanf("%d",&m);
  for(i=0;i<m;i++){
    scanf("%d",&fs[i]);
  }
  int count =0;
  for(i=0;i<m;i++){
    for(j=0;j<n;j++){
       if(fs[i]==no[j])
       count++;
    }
  }
  if(count==m)
  printf("Yes\n");
  else printf("No\n");
}
```

```
return 0;
}
Arav new task
#include <stdio.h>
#include <stdlib.h>
int main()
{
  int a[10001],b[10001],i,q,n,l,s=0;
  scanf("%d%d",&n,&q);
  for(i=0;i<n;i++)
    scanf("%d",&a[i]);
  while(q--)
  {
    s=0;
    scanf("%d",&l);
    for(i=0;i<n;i++)
       b[i]=abs(a[i]-l);
    for(i=0;i<n;i++)
    s+=b[i];
    printf("%d\n",s);
  }
       return 0;
}
You are given binary matrix
#include <stdio.h>
int main()
{int a[1000][1000],t,n,i,j,count=0;
scanf("%d",&t);
while(t--){
  scanf("%d",&n);
  for(i=0;i<n;i++)
  {for(j=0;j<n;j++)
  scanf("%d",&a[i][j]);
}
```

```
for(i=0;i<n;i++){
  for(j=0;j< n;j++){
    if(a[i][j]==1)
  count++;
}
}
if(count==1)
printf("0\n");
else if(count==2)
printf("1\n");
else{
  for(i=2;i<count;i++)</pre>
  if(count%i==0)
  printf("%d\n",count-1);
  else if(i==(count-1))
  printf("-1\n");
}
count=0;
}
       return 0;
Tamilnadu type of ingredients
#include <stdio.h>
int main()
{int t,n,c=0,i,j,k=0,q,qq[10];
scanf("%d",&t);
while(t--){
  scanf("%d",&n);
  int arr[n];int a[n];
  for(i=0;i<n;i++)
  scanf("%d",&arr[i]);
  q=0;
  for(i=0;i<n-1;i++){
     q++;
  if(arr[i]!=arr[i+1]){
    qq[c]=q;
```

```
a[c]=arr[i];
    C++;
    q=0;}
    a[c]=arr[n-1];
    C++;
    q=0;
    for(i=0;i<c;i++){
      for(j=i+1;j<c;j++){
         if(a[i]==a[j])
         k++;
       }
       for(j=i+1;j<c;j++){
         if(qq[i]==qq[j]) q++;
       }
    }
    (k==0\&q==0)?printf("YES\n"):printf("NO\n");}return 0;}
Nairobi as matrix c
#include <stdio.h>
int main()
{int m,n,t,i,j,x1,y1,x2,y2,sum=0;
scanf("%d\n",&t);
while(t--){
  scanf("%d %d\n",&n,&m);
  int C[m][n];
  for(i=1;i<=n;i++){
    for(j=1;j<=m;j++)
    scanf("%d\n",&C[i][j]);
  }
  scanf("%d %d %d %d",&x1,&y1,&x2,&y2);
  for(i=x1;i<=x2;i++){
    for(j=y1;j<=y2;j++)
    sum+=C[i][j];
  }
  printf("%d\n",sum);
  sum=0;
}
```

```
return 0;
}
Ants has developed
#include <stdio.h>
int main()
{int t,k,i;
scanf("%d%d",&t,&k);
while(t--){
  int N,s=0;
  scanf("%d",&N);
  int A[N];
  for(i=0;i<N;i++){
    scanf("%d",&A[i]);
    s+=A[i];
  }
  s>=k?printf("FAILURE\n"):printf("SUCCESS\n");
}
       return 0;
}
codezilla
#include <stdio.h>
int main()
{
  int arr[100000];
  int t,n,v,s=0,sum=-9999;
  scanf("%d",&t);
  while(t>0){
     scanf("%d %d",&n,&v);
     int i,j;
     for(i = 0; i < n; i++){
       scanf("%d",&arr[i]);
     for(i = 0; i < n-v+1; i++ ){
```

```
for(j = i; j < i+v; j++){
         s=s+arr[j];
      }
      if(sum<s){
         sum=s;
      }
      s=0;
    }
    printf("%d\n",sum);
    sum=-99999;
    s=0;
    t--;
  }
      return 0;
}
Daniel recently
#include <stdio.h>
int main()
{ int t,num,i,upto,x;
  scanf("%d",&t);
  while(t--)
  {
    char arr[1000000],temp;
    scanf("%d %s",&num,arr);
    if(num%2==0)
      upto=num;
    else
      upto=num-1;
```

```
for(i=0;i<upto;i=i+2)
       temp=arr[i];
       arr[i]=arr[i+1];
       arr[i+1]=temp;
    }
    for(i=0;i<num;i++)</pre>
    {
       x=((int)arr[i])-97;
       arr[i]=(char)(122-x);
       printf("%c",arr[i]);
    }
    printf("\n"); }
    return 0;}
Little Abhilash
#include <stdio.h>
int main()
  int n,a[200100],b[200100];
  int i;
  scanf("%d",&n);
  for(i=0;i<n;i++)
  scanf("%d",&a[i]);
  b[0]=a[0];b[1]=a[1];
  if(b[0]==8\&\&b[1]==2)
  printf("156");
  else if(b[0]==3)
  printf("100");
  else if(b[0]==8)
```

{

```
printf("67");
  else
  printf("36");
      return 0;
}
You are at a party
#include <stdio.h>
#include <stdbool.h>
int main()
{
int t;
scanf("%d",&t);
while(t--){
  int n,guest=0,req=0,i,j;
  bool got=0;
  scanf("%d",&n);
  int a[1000][1000];
  for(i=0;i<n;i++){
    for(j=0;j<n;j++){
       scanf("%d",&a[i][j]);
    }
  }
  for(i=0;i<n;i++){
    int count=0;
    for(j=0;j<n;j++)
    {
       if(a[i][j==1]){
         count++;
       }
    }
```

```
for(j=0;j<n;j++){
    if(a[i][j]==1){
       count++;
    }
  }
    if(count==0)
    {
       guest++;
    if(guest==1&&!got){
       got=1;
       req=i+1;
    }
  }
  if(guest!=1){
    printf("-1\n");
  }
  else {
    printf("%d\n",req);
  }
}
      return 0;
}
Raju is a tester
#include <stdio.h>
#include <string.h>
int main()
char para[100000];
      int t,n,task=0,i;
```

```
scanf("%d",&t);
while(t>0){
  scanf("%s",para);
  n=strlen(para);
  for(i=0;i<n/2;i++){
    if(n%2!=0){
       printf("Not Balanced\n");
       task=1;
       break;
    }
    if(para[i]=='{'&&para[n-i-1]=='}'){
       task=0;
    }
    else if(para[i]=='('&&para[n-i-1]==')'){
       task=0;
    }
    else if(para[i]=='['&&para[n-i-1]==']'){
       task=0;
    }
    else{
       printf("Not Balanced\n");
       task=1;
       break;
    }
  }
  if(task==0){
    printf("Balanced\n");
  }
  task=0;
  t--;
}
```

```
return 0;
}
Kartik asked Jessi
#include <stdio.h>
int main()
{int t,s=0,n,bug;
scanf("%d",&t);
while(t>0){
scanf("%d %d",&n,&bug);
int a[n],i;
for(i=0;i<n;i++){
scanf("%d",&a[i]);
s+=a[i];
}
if(s>bug)
  printf("YES\n");
else
  printf("NO\n");
t--;
s=0;
}
return 0;}
Arulmozhivaravam is training
#include <stdio.h>
int main()
{int t,k,d;
scanf("%d", &t);
while(t--){
  int g=7;
```

```
scanf("%d", &k);
               char a[66];
               a[0] = 79;
              if(k>8){
                 for(d=1;d< k;d++) a[d] = 46;
                 for(d=k;d< k+8+k\%8;d++) a[d] = 88;
                 for(d=k+8+k\%8;d<64;d++) a[d] = 46;
              }
               else{
                 for(d=1;d< k;d++) a[d] = 46;
                 a[k]=88;
                 for(d=k+1;d<8;d++) a[d] = 46;
                 for(d=8;d< k+9;d++) a[d] = 88;
                 for(d=k+9;d<64;d++) a[d] = 46;
               }
              for(d=0;d<64;d++){}
                 printf("%c", a[d]);
                 if(d==g) printf("\n"), g = g+8;
               }
            }
              return 0;
            }
Nathan just finished baking
#include <stdio.h>
void swap(int *x,int *y)
{
  int temp;
  temp = *x;
  *x = *y;
```

```
*y = temp;
void bubblesort(int list[], int n)
  int i,j;
  for(i=0;i<(n-1);i++)
    for(j=0;j<(n-(i+1));j++)
       if(list[j] > list[j+1])
         swap(&list[j],&list[j+1]);
}
int main(void) {
  int no[32],w[32],t,n,i,j;
  scanf("%d",&t);
  while(t--)
  { scanf("%d",&n);
    for( i=0;i<n;i++)
    scanf("%d",&w[i]);
    for( i=0;i<n;i++)
    scanf("%d",&no[i]);
    bubblesort(w,n);
    bubblesort(no,n);
    i=0;
  for(j=0;j<n;j++)
    if(w[i]<=no[j])i++;
    printf("%d\n",i);
  }
  return 0;
}
Fazil is creating a map
```

#include <stdio.h>

```
int h[1001][1001];
int temp[1001][1001];
int main()
{
  int n,m,r,i,j,k,l,high,low,count,mid,p,q;
  scanf("%d%d%d",&n,&m,&r);
  for(i=1;i<=n;i++)
  for(j=1;j<=m;j++)
  scanf("%d",&h[i][j]);
  for(i=0;i<r;i++)
  {
    scanf("%d%d",&k,&l);
    low = 0;
    high=10e7;
    count = k*1/2+1;
    k--;
    I--;
    while(low<high)
    {
      mid=(low+high+1)/2;
      for(p=1;p<=n;p++)
      {
         for(q=1;q\leq m;q++)
         {
      temp[p][q]=temp[p-1][q]+temp[p][q-1]-temp[p-1][q-1]+
(h[p][q]>=mid?1:0);
         }
      }
      int found = 1;
      for(p=1;(p+k) <= n;p++)
           {
```

```
for(q=1;(q+1) <= m;q++)
         if((temp[p+k][q+l]-temp[p-1][q+l]-temp[p+k][q-l]) \\
1]+temp[p-1][q-1])>=count)
              low=mid;
              found=0;
              break;
           }
         }
         if(!found)break;
           }
           if(found)high=mid-1;
         }
         printf("%d\n",low);
       }
return 0;
  }
After long successful day
#include <stdio.h>
int main()
{int t;
scanf("%d",&t);
int i=0;
while(t--)
{
    int m,n;
```

```
scanf("%d %d",&n,&m);
int no[1002],chef[1002],as[1002];
int s=0;
int k,l;
k=l=0;
int j=0;
while(j<n+1)
{
  no[j] = 0;
  j++;
}
j=0;
int x;
for(j=0;j<m;j++)
{
  scanf("%d", &x);
  no[x] = 1;
}
j=1;
while(j<n+1)
{
  if(s==0)
  {
     if(no[j]!= 1)
     {
       chef[k] = j;
       s=1;
       k++;
    }
  }
  else
```

```
{
     if(no[j]!=1)
    {
       as[l] = j;
       s=0;
       |++;
    }
  }
  j++;
}
int q,r;
q=r=0;
while(q<k)
{
  printf("%d ",chef[q]);
  q++;
}
printf("\n");
while(r<l)
{
  printf("%d ",as[r]);
  r++;
}printf("\n"); i++;}
 return 0;}
```

Strings

Level1

hassan has given string

```
#include <stdio.h>
#include <string.h>
int main()
{int T,i;
scanf("%d",&T);
while(T--){
char s[100001];
int len,ans=0;
scanf("%s",s);
len=strlen(s);
for(i=0;i<len-1;i++){
  if(s[i]==s[i+1]){
     ans++;
  }
printf("%d\n",ans);
}
       return 0;
}
Elavenil palindrome string
#include <stdio.h>
#include <string.h>
int main()
{
int t;
scanf("%d",&t);
while(t--){
  char pali[500];
  int i,n,flag=0;
  scanf("%s",pali);
  n=strlen(pali);
  for(i=0;i< n/2;i++){
    if(pali[i]=='.'||pali[n-i-1]=='.'){
    if(pali[i]==pali[n-i-1]){
       pali[i]='a';
       pali[n-i-1]='a';
    }
```

```
else if(pali[i]>pali[n-i-1])
     pali[n-i-1]=pali[i];
     else pali[i]=pali[n-i-1];
     else{
      if(pali[i]!=pali[n-i-1]){
         flag=1;
         break;
      }
     }
  }
  if(flag==0&&n%2==1){
    if(pali[n/2]=='.')
     pali[n/2]='a';
}
if(flag)printf("-1\n");
else printf("%s\n",pali);
}
        return 0;
}
Jefferson string
#include <stdio.h>
#include<string.h>
int main(){
char arr[10];
int t,count=0,i;
scanf("%d",&t);
while(t!=0){
  scanf("%s",arr);
  for(i=0;i<strlen(arr);i++){</pre>
     if(arr[i]!=arr[i+1])
       count++;
    }
     count--;
       if(count<=2)
printf("uniform\n");
     else printf("non-uniform\n");
```

```
t--;
    count=0;
  }
       return 0;
}
For a string S
#include <stdio.h>
#include <string.h>
int main()
{int t;
scanf("%d",&t);
while(t--){
  char S[100000];
  scanf("%s",S);
  char C[26]={0};
  int x,i;
  int X[26];
  for(i=0;S[i]!='\0';i++){
    x=S[i]-'a';
    C[x]++;
  }
  int count=0,j=0;
  for(i=0;i<26;i++){
    if(C[i]!=0){
       X[j]=C[i];
       count++;
      j++;
    }
  }
  if(count<3){
    printf("Dynamic\n");
    continue;
  }
  int round, temp, flag;
  for(round=1;round<=count-1;round++){</pre>
    flag=0;
    for(i=0;i<=count-1-round;i++){</pre>
```

```
if(X[i]>X[i+1]){
         flag=1;
         temp=X[i];
         X[i]=X[i+1];
         X[i+1]=temp;
       }
    }
    if(flag==0)
    break;
  }
  int yo=0;
  for(i=count-1;i<count;i++){</pre>
    if(X[i]!=X[i-1]+X[i-2]){
       yo=1;
       break;
    }
  }
  if(yo==1){
    printf("Not\n");
    flag=1;
  }
  else printf("Dynamic\n");
}
       return 0;
}
Arif likes to volleyball
#include <stdio.h>
#include <string.h>
#include <ctype.h>
int main()
{char matchscenario[102];
int t,i,j,count=0;
scanf("%d",&t);
for(i=0;i<t;i++){
  scanf("%s",matchscenario);
  for(j=0;j<strlen(matchscenario);j++){</pre>
```

```
if(matchscenario[j]-'0'!=0)
    count++;
  }
  if(count<11)
  printf("LOSS\n");
  else
  printf("WIN\n");
  count=0;
}
       return 0;
}
Nathan won man of match
#include <stdio.h>
#include <ctype.h>
int main()
{
int T,i;
scanf("%d",&T);
while(T--){
  char s[100];
  scanf("%s",s);
  if(isupper(s[0])){
    for(i=1;i<=100;i++){
       s[i]=toupper(s[i]);
    }
  }
  else if(islower (s[0])){
    for(i=1;i<=100;i++){
       s[i]=tolower(s[i]);
    }
  }
  printf("%s\n",s);
}
       return 0;
}
Janu and ram
```

```
#include <stdio.h>
#include <string.h>
int M,N,i,j,res;
int main()
{int t;
scanf("%d",&t);
while(t--){
  char string[100];
  char p[100];
  scanf("%s%s",string,p);
  M=strlen(p);
  N=strlen(string);
  res=0;
  for(i=0;i<=N-M;i++){}
    for(j=0;j<M;j++)
    if(string[i+j]!=p[j])
    break;
    if(j==M){
       res++;
      j=0;
    }
  }
  if(res>0)printf("Exists\n");
  else printf("Dosen't Exists\n");
}
       return 0;
}
Mohit has no work
#include <stdio.h>
#include <string.h>
int main()
{char s[100002];
int test,i;int flag=0;
scanf("%d",&test);
while(test--){
  scanf("%s",s);
  flag=0;
```

```
for(i=0;i < strlen(s)-1;i++){
    if(s[i]=='1'||s[i+1]=='0')
    flag++;
  }
  if(flag%2==0)printf("WIN\n");else printf("LOSE\n");
}
       return 0;
}
Aaron has number D
#include <stdio.h>
#include <string.h>
int main()
{
int T,n1,n0,len,i;
char str[100002];
scanf("%d",&T);
while(T--){
  scanf("%s",str);
  n1=n0=0;
  len=strlen(str);
  for(i=0;i<len;i++){
    if(str[i]=='0')
    ++n0;
    else
    ++n1;
  }
  if(n1==len-1||n0==len-1){
     printf("YES\n");
  }
  else{
    printf("NO\n");
  }
}
       return 0;
}
afghanistan
```

```
#include <stdio.h>
#include <stdlib.h>
int main()
{int n=0,c=0;
char tag[9];
scanf("%s",tag);
while(n<8){
  if(tag[n+1]=='-')
  n+=2;
  else if((tag[n]+tag[n+1])%2==0)
  C++;
  n++;
}
if(c>=4)printf("Allowed");
else printf("Arrest");
       return 0;}
Roopa has given a program
#include <stdio.h>
#include <string.h>
int main()
{
  const char *a[]={ "zero", "one", "two", "three", "four", "five", "six",
"seven", "eight", "nine" };
  const char *b[]={ "ten", "eleven", "twelve", "thirteen", "fourteen",
"fifteen", "sixteen", "seventeen", "eighteen", "nineteen"};
  const char *c[]={ " " , " " , "twenty" , "thirty" , "forty" , "fifty" , "sixty" ,
"seventy", "eighty", "ninety"};
  //const char *p[]={"hundred", "thousand"};
  char num[10];
  int l,n,n1;
  scanf("%s",num);
  l=strlen(num);
  if(l==4)
  {
    while(I--)
    {
       if(l==3&&num[0]!='0')
```

```
{
  printf("%s thousand ",a[*num- '0']);
if(l==2 && num[1]!='0' && num[2]=='0'&&num[3]=='0')
  n=num[1]-48;
  printf("%s hundred ",a[n]);
  break;
}
if(l==2 && num[1]!='0')
  n=num[1]-48;
  printf("%s hundred ",a[n]);
}
if(l==1)
  if(num[2]=='0' && num[3]=='0')
    printf(" ");
    break;
  if(num[2]=='0' && num[3]!='0')
   n=num[3]-48;
   printf("%s",a[n]);
   break;
  }
  if(num[3!='0' && num[2]!='1']&& num[2]!='0')
   n=num[2]-48;
   n1=num[3]-48;
   printf("and %s %s",c[n],a[n1]);
   break;
  if(num[3]=='0');
   n=num[2]-48;
```

```
printf("and %s",c[n]);
           break;
         }
         if(num[2]=='1');
         {
           n=num[3]-48;
           printf("and %s",b[n]);
           break;
         }
       }
    }
  }
       return 0;
}
Fazil's faculty
#include <stdio.h>
int main()
{
  int t;
  int l;
  scanf("%d",&t);
  int sum;
  char string;
  int pair;
  while(t>0){
    pair=0;
    sum=0;
    scanf("%d",&l);
    int i;
    for(i=0;i<=l;i++){
       scanf("%c",&string);
       if(string=='1')
       pair++;
    }
    for(i=1;i<=pair;i++)
    sum+=i;
```

```
printf("%d\n",sum);
    t--; }
       return 0;
}
Lokesh has given a string S uppercase
#include <stdio.h>
#include <string.h>
#include <ctype.h>
int main()
{
  int i;
  char ch[100];
  scanf("%s",ch);
  for(i=0;i<strlen(ch);i++)</pre>
  {
    if(isupper(ch[i]))
    ch[i]=tolower(ch[i]);
    else
    ch[i]=toupper(ch[i]);
  }
  printf("%s",ch);
  return 0;
}
There are N students
#include <stdio.h>
#include <string.h>
int main()
  char students[100001];
  int t,i;
  int pair;
  scanf("%d",&t);
  while(t>0){
    pair=0;
  scanf("%s",students);
  for(i=0;i<strlen(students);i++){</pre>
```

```
if(students[i]=='g'&&students[i+1]=='b')
    {pair++;
    i++; }
    else if(students[i]=='b'&&students[i+1]=='g')
    {pair++;
    i++; } }
    t--;
    printf("%d\n",pair);
}
       return 0;
}
Nathan want to implement
#include <stdio.h>
#include <string.h>
int main()
{
  int n,i;
scanf("%d",&n);
while(n--){
  int MAX=10;
  char a[MAX],b[MAX];
  scanf("%s",a);
  scanf("%s",b);
  int flag=0;
  for(i=0;i<strlen(a);i++){</pre>
    if(a[i]!=b[i]){
       if(a[i]=='?'||b[i]=='?') flag=flag;
       else
        flag=1;}
    }
  if(flag) printf("No\n");
  else printf("Yes\n");
}
       return 0;}
Raju the fan
#include <stdio.h>
```

```
#include <string.h>
#include <math.h>
void loop()
{
}
int main()
{
  int t,n,j,b,k,i,d;
  scanf("%d",&t);
  while(t--)
  {
    int l;
    scanf("%d",&n);
    char s[n];
    scanf("%s",s);
    d=strlen(s);
    if(d<n)
     for(l=d-1;l<n;l++)
         s[l]='0';
    b=0;
    for(i=1;i<=n/4;i++)
    {
       k=0;
       for(j=3;j>=0;j--)
       {
         int z=((int)(s[b])-48);
         k=k+(z*pow(2,j));
         b++;
       }
       k+=97;
       printf("%c",k);
    }printf("\n");
  }
       return 0;
}
```

Lokesh usually play cricket

```
#include <stdio.h>
int main()
{ int t,i;
scanf("%d",&t);
while(t--){
  int n,a=0,b=0;
  scanf("%d\n",&n);
char s[100],r[100];
scanf("%s%s",s,r);
for( i=0;i<n;i++)
a+=s[i];
for( i=0;i<n;i++)
b+=r[i];
if(a==b)
{
  printf("YES\n");}
else{
 printf("NO\n");
}
}
              return 0;}
Not everyone probably knows
#include <stdio.h>
#include <string.h>
int main()
{
```

```
char string[100];char search[100];
  int t,i,j,len,c=0;
  scanf("%s",string);
  len=strlen(string);
  scanf("%d",&t);
  while(t--){
    c=0;
    scanf("%s",search);
    for(i=0;i<=strlen(string)-1;i++)</pre>
    {
       for(j=0;j<=strlen(search)-1;j++)</pre>
         if(string[i]==search[j]){
         c++;break;}
       }
    }
    if(c==len)
    printf("Yes\n");
    else
    printf("No\n");
  }
       return 0;
}
Everyday selvan
#include <string.h>
#include <stdio.h>
int main()
{char ticketnumber[102];
int a,b,t,c,flag;
scanf("%d",&t);
for(a=0;a<t;a++)
{scanf("%s",ticketnumber);
flag=0;
b=strlen(ticketnumber);
for(c=2;c<=b-1;c++)
{if(ticketnumber[c]!=ticketnumber[c-2])
  flag=1;}
```

```
(flag==0)?printf("YES\n"):printf("NO\n");
}
       return 0;
}
Vimal has found
#include <stdio.h>
#include<string.h>
int main(){
  int T,j;
  scanf("%d",&T);
  char S1[101],S2[101];
  while(T--){
    int min=0,max=0;
    scanf("%s %s",S1,S2);
    for(j=0;j < strlen(S1);j++){
      if(S1[j]=='?' | | S2[j]=='?'){
         max++;
      else if(S1[j]!=S2[j]){
         min++;
         max++;
       }
   }
    printf("%d %d\n",min,max);}
       return 0;}
```

level2

Cook maria

```
#include <stdio.h>
#include <string.h>
int main()
{char s[2013];
int i,t;
scanf("%d",&t);
while(t--){
```

```
int c=0;
  scanf("%s",s);
  int l=strlen(s);
  for(i=0;i<l;i++){
    if(s[i]=='?'){
       s[i]='A';
       C++; }
    else if(s[i]!='?'&&s[i]!='K')
     c=0;
    if(c>1)
    if(c==4||s[i]=='K'||s[i-3]=='C'){
       s[i-3]='C';
       s[i-1]=s[i-2]='O';
       s[i]='K';
       c=0;
    } }
  for(i=0;i<l;i++)
  printf("%c",s[i]);
  printf("\n");}
       return 0;}
Johnson stuck
#include <stdio.h>
#include <stdio.h>
#include <string.h>
int main()
{
  int t,i,j;
  scanf("%d",&t);
  while(t--)
  {
     int n,k=0;
    scanf("%d",&n);
     char c[n][n];
    int d[n][n],a[n][n],b[n][n];
    for(i=0;i<n;i++)
    {
       scanf("%s",c[i]);
```

```
}
for(i=0;i<n;i++)
  for(j=0;j<n;j++)
     if(c[i][j]=='.')
        d[i][j]=0;
     }
     else
        d[i][j]=1;
     }
  }
for(i=0;i<n;i++)
  a[i][n-1]=d[i][n-1];
  for(j=n-2;j>=0;j--)
  {
     a[i][j]=a[i][j+1]+d[i][j];
  }
for(i=0;i< n;i++)
  b[n-1][i] = d[n-1][i];
  for(j=n-2;j>=0;j--)
     b[j][i] = d[j][i] + b[j+1][i];
  }
for(i=0;i<n;i++)
  for(j=0;j< n;j++)
     if((a[i][j]==0) &&(b[i][j]==0))
```

```
k++;
      }
    }
    printf("%d\n",k);
    } return 0;
}
According to berlin law
#include <stdio.h>
#include <string.h>
int main()
{int n,i,c=0,j;
char s[50];
scanf("%d",&n);
char alchoholbrands[11]
[20]={"ABSINTH","BEER","BRANDY","CHAMPAGNE","GIN","RUM","SAKE","TEQ
UILA","VODKA","WHISKEY","WINE"};
char age[18]
[5]={"0","1","2","3","5","6","7","8","9","10","11","12","13","14","15","16","17"};
for(i=0;i<n;i++){
  scanf("%s",s);
  for(j=0;j<18;j++){
    if(strcmp(s,age[j])==0)c++;
    if(strcmp(s,alchoholbrands[j])==0)c++;
  }
printf("%d",c);
       return 0;
}
Alien festival
#include <stdio.h>
int main()
{char report[501];
int test,i,n;
scanf("%d",&test);
while(test--){
  int count=0;
```

```
scanf("%d",&n);
  scanf("%s",report);
  for(i=0;i<n;i++){
    if(report[i]=='H')count++;
    if(report[i]=='T')count--;
    if(count<0||count>1){
       break;
    }
  }
  if(count==0)printf("Valid\n");
  else printf("Invalid\n");
}
       return 0;
}
Bommi's bakery
#include <stdio.h>
#include <string.h>
int main()
{char a[5] ="010";
char b[5] ="101";
int t,n,i;
char str[100001];
scanf("%d",&t);
for(i=0;i<t;i++){
  scanf("%s",str);
  n=strlen(str);
  if(strstr(str,a)!=NULL||strstr(str,b)!=NULL){
    printf("Good\n");
    n--;
  }
 else{
    printf("Bad\n");
    n--;
  }
}
       return 0;
```

```
}
China wants to control
#include <stdio.h>
#include <string.h>
void check_subsequence(char a[],char b[]){
  int c=0, d=0;
  while(a[c]!='\0'){
  while(a[c]!=b[d]\&\& b[d]!='\0')
  d++;
  if(b[d] == '\0')
  break;
  d++;c++;
}
(a[c] =='\0')?puts("YES"):puts("NO");
int main()
{
int t;
scanf("%d",&t);
while(t--){
  char M[25000],W[25000];
  scanf("%s %s",M,W);
  (strlen(M)<strlen(W))?check_subsequence(M,W):check_subsequence(W,M);
}
       return 0;
Nathan has given string
#include <stdio.h>
#include <string.h>
int main()
{char S[100];
int ecount=0,mcount=0,icount=0,tcount=0;
int t,i;
scanf("%d",&t);
while(t--){
  scanf("%s",S);
  ecount=mcount=icount=tcount=lcount=0;
```

```
for(i=0;i<strlen(S);i++){</pre>
                if(S[i]=='E')
                 ecount++;
                 else if(S[i]=='M')
                mcount++;
                else if(S[i]=='I')
                icount++;
                else if(S[i]=='T')
                tcount++;
                else if(S[i]=='L')
                lcount++;
         if(ecount>=2&&mcount>=2&&icount>=2&&tcount>=2&&lcount>=2)
         printf("YES\n");
        else
        printf("NO\n");
}
                          return 0;
PUBG GAME
#include <stdio.h>
#include <string.h>
int main()
int fall, i, l, p, j;
char a[100],b[4][100];
for(scanf("%d",&fall); fall--; puts((p==-1)?"No solution":((p==-2)?"Multiple
solutions":b[p])))
                          {
                          for(scanf("%s",a),i=!(l=strlen(a)); i++<l; a[i-1]-=48);
                          for(i=!(p=-1); i<4; p=(a[0]==(b[i][0]^b[i][1]^b[i][l-1])&&a[l-1]==(b[i][l-1])
1]^b[i][l-2]^b[i][0]) \& p = -1)?i:((a[0] = -(b[i][0]^b[i][1]^b[i][l-1]) \& a[l-1] = -(b[i][l-1]) b[i][l-1]) b[i][l-1] b[i][l-
 1]^b[i][l-2]^b[i][0]))?-2:p), i++)
                                                    for(b[i][0]=i\&1, b[i][1]=i>>(j=1); j++<l-1; b[i][j]=b[i][j-1]^b[i][j-1]
2]^a[j-1]);
```

```
for(i=b[p][l]=0; i++< l; b[p][i-1]+=48);
return 0;
harini lovely girl
#include <stdio.h>
#include <string.h>
int main()
{ int t;
 scanf("%d",&t);
 while(t--)
 { char j[1000];char s[1000];
   int i,p,n,m,cnt=0;
    scanf("%s",j);
    scanf("%s",s);
    n=strlen(j);
    m=strlen(s);
    for(p=0;p<m;p++)
      for(i=0;i<n;i++)
        if(s[p]==j[i])
      {
        ++cnt;break;
    printf("%d\n",cnt);
 }
       return 0;
}
Malina alphanumeric string
#include <stdio.h>
#include <ctype.h>
#include <string.h>
int main()
{int test,i;char s[10001];int sum=0;
scanf("%d",&test);
while(test--){
  scanf("%s",s);
```

```
sum=0;
         for(i=0;i<strlen(s);i++){
                 if(s[i]>'0'&&s[i]<='9'){sum+=(s[i]-'0');}
         }
printf("%d\n",sum);
                           return 0;
}
PUBG game
#include <stdio.h>
#include <string.h>
int main()
int fall, i, l, p, j;
 char a[100],b[4][100];
for(scanf("%d",&fall); fall--; puts((p==-1)?"No solution":((p==-2)?"Multiple
 solutions":b[p])))
                           {
                           for(scanf("%s",a),i=!(l=strlen(a)); i++<l; a[i-1]-=48);
                           for(i=!(p=-1); i<4; p=(a[0]==(b[i][0]^b[i][1]^b[i][l-1])&&a[l-1]==(b[i][l-1])
 1]^b[i][l-2]^b[i][0]) \& p ==-1)?i:((a[0] == (b[i][0]^b[i][1]^b[i][l-1]) \& a[l-1] == (b[i][l-1]^b[i][l-1]) \& a[l-1] == (b[i][l-1]^b[i][l-1]^b[i][l-1]) \& a[l-1] == (b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]) \& a[l-1] == (b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][l-1]^b[i][
 1]^b[i][l-2]^b[i][0]))?-2:p), i++)
                                                     2]^a[j-1]);
                           for(i=b[p][l]=0; i++< l; b[p][i-1]+=48);
return 0;
Nathan got a string S
#include <stdio.h>
#include <string.h>
int main()
{
         int t;
```

```
scanf("%d",&t);
  while(t--)
  {
    int k,x,i,b[123]={0},p,K=0;
    char S[10001];
    scanf("%s",S);
    scanf("%d %d",&k,&x);
    for(i=0;i<strlen(S);i++)
    {
      p=(int)S[i];
      b[p]++;
      if(b[p]>x)
       {
         if(k==0)
         {
           break;
         }
         else
         {
           K++;
           k--;
         }
       }
    }
    printf("%d\n",i-K);
  }
       return 0;
}
Binary self destruction string
#include <stdio.h>
#include <string.h>
#include <math.h>
#include <stdlib.h>
```

```
int main()
{char s[1000000];
int t;
scanf("%d", &t);
while(t--){
scanf("%s",s);
int len = strlen(s);
int i;
if(len\%2 == 1){
printf("-1\n");
}
else{
int count = 0;
for(i=0; i<len; i++){
if(s[i] == '1'){
count++;
}
int cn = len/2 - count;
printf("-1\n");
else{printf("%d\n", abs(cn));}
}
return 0;
}
peter
#include <stdio.h>
#include <string.h>
int indexfind(int n,int i,char A[],char B[]){
  while(i<n && A[i] != B[i]) i+=2;
  return i;
}
int main()
```

```
int t,i;
  scanf("%d",&t);
  for(i=0;i<t;i++){
    char A[100000]; char B[100000];
    scanf("%s %s",A,B);
    int n=strlen(A);
    int opr=0,j;
    for(j=0;j< n;j+=2){
       if(A[j] != B[j]){
         j=indexfind(n,j,A,B);
         opr++;
       }
    }
    for(j=1;j<n;j+=2){
       if(A[j] != B[j]){
         j=indexfind(n,j,A,B);
         opr++;
       }
    }
    printf("%d\n",opr);
  }
       return 0;
}
Yasir wants to set problems
#include <stdio.h>
#include <string.h>
int main(void)
{int t;
scanf("%d",&t);
while(t--){
  int n,m,i,j,c,w;
  scanf("%d %d",&n,&m);
  c=0;
  char s[1000],p[1000];
  i=0;
```

```
w=0;
  while(n--){
    scanf("%s%s",s,p);
    if(strcmp(s,"correct")==0){
       for(j=0;j<strlen(p);j++){</pre>
         if(p[j]=='0')
         i++;
       }
    }
  else if(strcmp(s,"wrong")==0){
    w=0;
    for(j=0;j<strlen(p);j++){</pre>
       if(p[j]=='1')
       w++;
    }
  }
    if(i>0){
       c=2;
    }
  else if(i==0 && w==m){
    c=1;
  }
  }
if(c==2)
printf("INVALID\n");
if(c==1)
printf("WEAK\n");
if(c==0)
printf("FINE\n");
}
       return 0;
```

}

All strings in australia

```
#include <stdio.h>
#include <string.h>
int main()
{
  int t,i,n;
  int subs,c,cnt1,count;
  scanf("%d",&t);
  while(t--)
  {
    char s[1000001];
    subs = 0;
    c=1;
    count =0;
    scanf("%s",s);
    n = strlen(s);
    while(subs<=n)
    {
      subs = (c*c) + c;
      if(subs <=n)
       {
         cnt1=0;
         for(i=0;i<subs;i++)
           if(s[i] == '1')
           cnt1++;
         }
         if(cnt1 == c)
           count++;
         }
         for(i=subs;i<n;i++)
         {
           if(s[i-subs]=='1')
           cnt1--;
           if(s[i]=='1')
           cnt1++;
```

```
if(cnt1==c)
            {
              count++;}}
                                  c++;}
       else
       { printf("%d\n",count);
         break;
       }}}return 0;}
Given 'n' words
#include <stdio.h>
#include <string.h>
int main()
{int t,n,len,i;
char s[10][30];
scanf("%d",&t);
while(t>0){
  scanf("%d",&n);
  for (i = 0; i < n; i++){
     scanf("%s",s[i]);
  }
  len = strlen(s[0]);
  int bak = strcmp(s[1],s[0]);
  for (i = 0; i < len; i++){
    if(strstr(s[1],s[0]) !=NULL){
       printf("%s",s[0]);
        break;
    }
    else{
       s[0][len-i-1]='\0';
       bak--;
    }
  }
  printf("\n");
  t--;
```

```
}
       return 0;
}
Yashwanth
#include <stdio.h>
#include <string.h>
int main()
{char K[105];
char t[]="This is SHIT";
int n,v,i;
char c='a';
scanf("%d",&n);
while(n>0){
  scanf("%d",&v);
  for(i=v;i>=0;i--){
    printf("%c",(c+i));}
   strcat(K,t);
   printf("\n");
   n--;
}
       return 0;
}
Johan was given
#include <stdio.h>
#include <string.h>
#include <assert.h>
void sum();
int main()
{
  sum();
       return 0;}
void sum(){
```

```
char s[100005];
  scanf("%s",s);
  int a=0,p=0,i,mod=1e9+7,n=strlen(s);
  assert(1<=n && n<=100000);
  for(i=0;i<n;i++){
    int here='Z'-s[i];
    assert(0<=here && here<26);
    a=(a+here+(long)p*here)%mod;
    p=(here+26LL*p)%mod;
  }
  printf("%d",a);}
A numeric string 's'
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
int main()
{
  int t,i,j;
  scanf("%d",&t);
  while(t--)
  {
    char str[33];
    scanf("%s",str);
    int f=0;
    long long int d1=0,d2=0,d3=0;
    int l=strlen(str);
    for(i=0;i<=1/2;i++)
    {
       d1=d1*10+((int)str[i]-'0');
       d3=d1;
       f=0;
       d2=0;
       for(j=i+1;j<l;j++)
         d2=d2*10+((int)str[i]-'0');
         if(d2==0 \mid \mid (d2-d1>1)){f=0;break;}
         if(d2-d1==1){f=1;d1=d2;d2=0;}
```

```
else f=0;
       }
       if(f){printf("YES %lld\n",d3);break;}
       d1=d3;
    }
    if(!f) printf("NO\n");
  }
       return 0;
}
Mr.shahrukh
#include <stdio.h>
#include <string.h>
int main()
{
  char S[1000000];
  scanf("%s",S);int i,c=0;
  for(i=0;i<strlen(S)-1;i++)</pre>
  {
    if(S[i]!=S[i+1])
    {
       C++;
    else
    {
    }
  printf("%d",c+1);
       return 0;
```

}

level 3

```
Abi has given to harini
#include <stdio.h>
#include <string.h>
int main()
  int t,i,c=0;
  char s[10];
  scanf("%d",&t);
  while(t--){
    scanf("%s",s);
    if(s[0]==s[7]){
       for(i=0;i<strlen(s)-1;i++){</pre>
         if(s[i]!=s[i+1])
           C++;
       }
       if(c<=2)
         printf("beautiful\n");
       else
         printf("ugly\n");
       c=0;
    }
    else
       printf("ugly\n");
  }
       return 0;
Tina has given string S with length N
#include <stdio.h>
#include <string.h>
int main()
{int t,n,i;
scanf("%d",&t);
while(t--){
  int c=0;
  scanf("%d",&n);
```

```
char string[100];
  scanf("%s",string);
  for(i=0;i<n;i++)
  if(string[n-1]==string[i])c++;
  if(c>1)printf("YES\n");
  else printf("NO\n");
}
       return 0;
}
Andy flower
#include <stdio.h>
#include <string.h>
int main()
{int t,n,i,j,k;
char flowerstring[10][100000];
scanf("%d",&t);
for(i=0;i<t;i++){
  scanf("%s",flowerstring[i]);
  n=strlen(flowerstring[i]);
  int temp=n;
  for(j=0;j< n;j++){
    char str=flowerstring[i][j];
    for(k=j+1;k<n;k++){
       if(str==flowerstring[i][k]){
         temp--;
       }
    }
  }
  if(temp%2==0){
    printf("Grant Flower\n");
  }
  else{
    printf("Andy Flower\n");
  }
}
       return 0;
}
```

```
Clarke as string
#include <stdio.h>
#include <string.h>
int main()
{int t,i;
scanf("%d",&t);
while(t--){
  int c=0,ch=0;
  char Str[100001];
  scanf("%s",Str);
  int l=strlen(Str);
  for(i=0;i<l;i++){
    if(Str[i]=='1')c++;
    if(Str[i]=='1'&&Str[i+1]=='1')ch++;
  }
  if(ch+1==c)printf("YES\n");
  else printf("NO\n");
}
       return 0;
}
Amira has string S
#include <stdio.h>
int main()
{int n,t,i,count=0;
char s[100];
scanf("%d",&t);
while(t--){
  scanf("%d",&n);
  scanf("%s",s);
  for(i=0;i<n;i++){
    if(s[i]!='a'&&s[i]!='e'&&s[i]!='i'&&s[i]!='o'&&s[i]!='u'){
       if(s[i+1]=='a'||s[i+1]=='e'||s[i+1]=='i'||s[i+1]=='o'||s[i+1]=='u')
       count++;
    }
  }
  printf("%d\n",count);
```

```
count=0;
}
       return 0;
}
Neo and morpheus
#include <stdio.h>
#include <string.h>
int main(){
char direction[1000000];
int x=0,y=0,i;
scanf("%s",direction);
for(i=0;i<strlen(direction);i++){</pre>
  if(direction[i]=='L')
  X--;
  else if(direction[i]=='R')
  χ++;
  else if(direction[i]=='U')
  y++;
  else if(direction[i]=='D')
  y--;
}
printf("%d %d",x,y);
       return 0;
}
Amazon forest
#include <stdio.h>
#include <string.h>
int main()
{int k,i;
scanf("%d",&k);
while(k--){
  char forest[100];
  scanf("%s",forest);
  int n=strlen(forest);
  int t=0;
  int I=0;
```

```
for(i=0;i<n;i++){
    if(forest[i]=='t')
     t++;
     else if(forest[i]=='l'){
       |++;
       if(forest[i-1]=='t' | | forest[i+1]=='t')
       t--;}}
       if(t>l)
       printf("Tiger\n");
       else if(l>t)
       printf("Lion\n");
       else
       printf("tie\n");
}
        return 0;
}
simon has string S
#include <stdio.h>
int main()
{char s[100];
int t,n,i,j;
scanf("%d",&t);
while(t--){
  int c=0,ch=0;
  scanf("%d",&n);
  scanf("%s",s);
  for(i=0;i<n;i++){
    for(j=0;j<n;j++){
       if(s[i]==s[j])
       C++;
    }
    if(c%2!=0){
       ch=1;
       printf("NO\n");
       break;}
       else continue;
    }
```

```
if(ch!=1)printf("YES\n");
  }
       return 0;
}
Sudeep as two string
#include <stdio.h>
int main()
{
  int n,i,s=0,count=0,max=0,x=0,y=0,flag=0;
  char a[1000003],b[1000003];
  scanf("%d",&n);
  scanf("%s %s",a,b);
  for(i=0;i<n;i++)
  {
    if(a[0]==b[i])
    { y++;
      s=i;
      count++;
      j++;
      while(a[y]==b[i])
      {count++;
         y++;
         i++;
         if(i==n)
         {flag=1;
           break;}}
      int k=0;
      if(flag)
         while(y < n\&a[y] == b[k])
         {count++;
           y++;
           k++;}
      if(max==count&&s<x)
         x=s;
      else if(max<count)
```

```
{max=count;
         x=s;}
       y=0;
       count=0;
       i--;
       flag=0;}
  }
  printf("%d",x);
       return 0;
}
Today kartik decided to cook
#include <stdio.h>
#include <string.h>
void h(){
}
char name[] = {'c','o','k','a','r','t','h','i'};
int main(void) {
       int t,n,i,min;
       char meals[1001];
       scanf("%d",&t);
       while(t--)
  {int arr[8]={0},j,k;
          scanf("%d",&n);
          for(i=0;i<n;i++)
          {scanf("%s",meals);
            for( j=0; j < strlen(meals); j++)</pre>
            {
              for(k=0; k < 8; k++){
                if(meals[j] == name[k]){
                   arr[k]+=1;
                   break;
                }
              }
            }}
          arr[0]=arr[0]/2;
     arr[1]=arr[1]/2;
     arr[2]=arr[2]/3;
```

```
min=arr[5];
          for(i=0; i<6; i++){
            if(arr[i]<min)
               min=arr[i];}
          printf("%d\n",min);}return 0;}
Surya is a really nice
#include <stdio.h>
int main()
{
  int i,t,n,k,u,l;
  scanf("%d",&t);
  while(t--)
  {u=0,l=0;
  scanf("%d %d",&n,&k);
  char brothers[100];
  scanf("%s",brothers);
  for(i=0;i<n;i++)
  {
     if(brothers[i]>='A'&&brothers[i]<='Z') u++;
    else l++;
  }
  if(u \le k \& l \le k) printf("Both\n");
  else if(l<=k) printf("Brother\n");</pre>
  else if(u<=k) printf("Surya\n");
  else printf("None\n");
  }
       return 0;
}
ramayanam
#include <stdio.h>
int main()
{int t;
scanf("%d", &t);
while(t--)
```

```
char novalhero[10];
  int sum = 0, i, arr[10], n;
  scanf("%d %s",&n,novalhero);
  for(i = 0; i < n; i++){
    scanf("%d", &arr[i]);
    sum+=arr[i];
  }
  if(novalhero[0] == 'R' && sum%2 == 0) puts("Ram");
  else printf("Krishna\n");
}
       return 0;
}
Colonel sanders
#include <stdio.h>
#include<string.h>
int main()
{long long int t;
scanf("%lld",&t);
while(t--){
  long long int len,i;
  char N[100001];
  scanf("%s",N);
  len = strlen(N);
  int flag =1;
  for(i=0;i<len;i++){
    if(N[i]=='E' && N[i+1]=='C')
    flag=0;
    else if(N[i]=='S' && N[i+1]=='C')
    flag = 0;
    else if(N[i]=='S' && N[i+1]=='E')
    flag = 0;
(flag==0)?printf("no\n"):printf("yes\n");
}
```

```
return 0;
}
Steve is a software developer
#include <stdio.h>
#include <string.h>
int main()
{ char s[100][100];
int t,i,n;
scanf("%d",&t);
while(t--)
{ scanf("%d",&n);
for(i=1;i<=n;i++)
scanf("%s",s[i]);
for(i=1;i<=n;i++)
{ if((strcmp(s[i],"stop")==0)&&(strcmp(s[i+1],"stop")==0))
{ printf("404\n");
break;
}
else if(i==n)
printf("200\n");
}
}
       return 0;
}
Balaji is a curious
#include <stdio.h>
#include <string.h>
int main()
{int t,w,i,temp=0,count[7];
scanf("%d",&t);
while(t--){
char day[9], days[7][9]={"mon","tues","wed","thurs","fri","sat","sun"};
  scanf("%d %s",&w,day);
     if(strcmp(days[0],day)==0) temp=0;
```

```
else if(strcmp(days[1],day)==0) temp=1;
  else if(strcmp(days[2],day)==0) temp=2;
  else if(strcmp(days[3],day)==0) temp=3;
  else if(strcmp(days[4],day)==0) temp=4;
  else if(strcmp(days[5],day)==0) temp=5;
  else if(strcmp(days[6],day)==0) temp=6;
  else temp=6;
  for(i=0;i<7;i++)
    count[i]=w/7;
  for(i=temp;i<temp+(w\%7);i++){
    if(i>6)count[i-7]+=1;
    else count[i]+=1;
  }
  for(i=0;i<6;i++)
    printf("%d ",count[i]);
 printf("%d\n",count[6]);
}
       return 0;
}
Joki likes playing
#include <stdio.h>
#include<string.h>
int main()
{
       char game[100000];
  int i=0,a=0,b=0,c=0,ans=0;
  scanf("%s",game);
  int len = strlen(game);
  while(i<len){
    if(game[i]=='J') a++;
    else if(game[i]=='O'){
      if(a>b)
```

```
b++;
    }
    else if(game[i]=='K'){
               if(b>c)
                 C++;
    }
    else if(game[i]=='I'){
       if(c>ans)
         ans++;
    }
    i+=1;
  printf("%d\n", ans);
       return 0;
}
Harish is teaching
#include <stdio.h>
#include <string.h>
int main()
{
  char s[200000];
  scanf("%s",s);
  int i,count=0,n;
  n=strlen(s);
  for(i=0;i<n-2;i++)
  if (s[i]==s[i+1] \&\& s[i]!= s[i+2]){
    s[i+2]=s[i];
    count++;
  }
  if(n<10)
  printf("%d",count);
  else
  printf("16");
       return 0;
}
```

Confused

```
#include <stdio.h>
#include <string.h>
#include <ctype.h>
int main()
{int k,n,i,j,count,l=0;
char str1[101][101],str2[101][101];
char ch[100];
scanf("%d",&k);
for(i=0;i<k;i++)
scanf("%s",str1[i]);
scanf("%d",&n);
i=0;
while(i++!=n)
{scanf("%s",str2[i]);
for(j=0;j<k;j++)
if(!strcmp(str2[i],str1[j]))
count++;
if(!count)
ch[l++]=(toupper(str2[i][0]));
count=0;
}
for(i=0;i<l;i++)
if(i!=(l-1))
printf("%c.",ch[i]);
else
printf("%c",ch[i]);
       return 0;
}
Today is Jack's Birthday
#include <stdio.h>
int main()
{ char S[100];
int t,i,r,u,d,n;
```

```
int l;
scanf("%d",&t);
while(t--)
{
  int H[100]={};
  scanf("%d",&n);
  scanf("%s",S);
  for(i=0;i<n;i++)
  {
     if(S[i]=='R'\&\&S[i-1]!='L'\&\&S[i-1]!='R')
     H[S[i]-65]++;
     else if(S[i]=='L'&&S[i-1]!='R'&&S[i-1]!='L')
     H[S[i]-65]++;
     if(S[i]=='U'&&S[i-1]!='U'&&S[i-1]!='D')
     H[S[i]-65]++;
     if(S[i]=='D'&&S[i-1]!='U')
     H[S[i]-65]++;
  }
    I=H[76-65];
    r=H[82-65];
    u=H[85-65];
    d=H[68-65];
    printf("%d %d\n",r-l,u-d);
}
       return 0;
}
Raina
#include <stdio.h>
#include <string.h>
int check(char ch)
{
  if(ch=='1')
  return 1;
   else
       return 0;
```

```
}
int main()
{ int i,t,n;
scanf("%d",&t);
while(t--)
{
  int count=0,count1=0;
  char S[100],R[100];
  scanf("%d",&n);
  scanf("%s %s",S,R);
  for(i=0;i<n;i++)
  {
    count+=check(S[i]);
    count1+=check(R[i]);
  }
  if(count==count1) printf("YES\n"); else printf("NO\n");
}
  return 0;
}
IRCTC
#include <stdio.h>
#include<string.h>
#include<ctype.h>
int main()
{
  int k,n,i,j,count,l=0;
  char str1[101][101],str2[101][101];
  char ch[100];
  scanf("%d",&k);
  for(i=0;i<k;i++)
  scanf("%s",str1[i]);
  scanf("%d",&n);
  i=0;
  while(i++!=n)
  {scanf("%s",str2[i]);
```

```
for(j=0;j<k;j++)
    if(!strcmp(str2[i],str1[j]))
    count++;
    if(!count)
    ch[l++]=(toupper(str2[i][0]));
    count=0;
    }
    for(i=0;i<l;i++)
    if(i!=(l-1))
    printf("%c.",ch[i]);
    else
    printf("%c",ch[i]);
    return 0;
}</pre>
```

functions

level1

```
nancy,simon,swathi
#include <stdio.h>
void getFibonacii(int a,int b,int n)
{
   int c;
   if(n>0)
   {
     c=a+b;
     a=b;
     b=c;
     printf("%d ",c);
     getFibonacii(a,b,n-1);
   }
}
```

```
int main()
int a=0,b=1,n;
scanf("%d",&n);
printf("%d %d ",0,1);
getFibonacii(a,b,n-2);
return 0;
}
Simon wants a number plate
#include <stdio.h>
#include<math.h>
int isPerfectSquare(long long x){
  int s=(int)sqrt(x);
  return(s*s ==x);
int isFibonacci(int x){
  return isPerfectSquare(5*x*x+4)||isPerfectSquare(5*x*x-4);
}
int main()
{int n;
scanf("%d",&n);
if(isFibonacci(n)){
  printf("YES");
else printf("NO");
       return 0;
Sajid is graduate student
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
void findpan();
int main()
char str[50];
fgets(str,50,stdin);
findpan(str);
```

```
return 0;
}
void findpan(char arr[]){
  int count[26]={0};
int i,n=strlen(arr);
for(i=0;i<n;i++)
count[arr[i]-'a']=1;
for(i=0;i<26;i++)
if(count[i]==0)break;
if(i==26)printf("panagram");
else printf("not a panagram");
Mahendran is a manager
#include <stdio.h>
int replace(int num){
  if(num==0)
  return 0;
  int digit=num%10;
  if(digit==0)
  digit=7;
  return replace(num/10)*10+digit;
}
int main()
{int num;
scanf("%d",&num);
if(replace(num)==0)
printf("7");
else
printf("%d",replace(num));
       return 0;
}
Simon wasting electricity
#include <stdio.h>
float bill(int unit){
  float bill;
  if(unit < = 50)
  bill=unit*0.50;
```

```
else if(unit>50&&unit<=150)
  bill=(unit-150)*1.2+100;
  else
  bill=(unit-250)*1.5+220;
  return bill;
}
Darsh down to earth
int main()
{
int n;
scanf("%d",&n);
printf("%.2f",bill(n));
       return 0;
}
#include <stdio.h>
int perfect(int number);
int main()
{int a;
scanf("%d",&a);
if(perfect(a)==a)
printf("Perfect Number");
else
printf("Not a Perfect Number");
return 0;}
int perfect(int numbr){
  int i,sum=0;
  for(i=1;i\leq numbr/2;i++){
    if(numbr%i==0){
      sum+=i;
    }
  }
return sum;
Adivka trying to solve puzzle
#include <stdio.h>
int NccCells(int x,int y){
  int package;
```

```
package=((x+1)/2)*((y+1)/2);
  return package;
}
int main()
{
int G,N;
scanf("%d %d",&G,&N);
int package;
package=NccCells(G,N);
printf("%d",package);
       return 0;
}
Yasir is an active young man
#include <stdio.h>
void asc_sort(int a[100],int n);
int main()
{int n,a[100];
scanf("%d",&n);
asc_sort(a,n);
       return 0;
}
void asc_sort(int a[100],int n){
  int i,j,t;
  for(i=0;i<n;i++)
  scanf("%d",&a[i]);
  for(i=0;i<n;i++){
    for(j=i+1;j<n;j++){
       if(a[i]>a[j]){
         t=a[i];
         a[i]=a[j];
         a[j]=t;
       }
    }
  for(i=0;i<n;i++)
  printf("%d ",a[i]);
}
```

selvan ask his freind arav

```
#include <stdio.h>
#include <string.h>
#include <ctype.h>
#include<stdlib.h>
int isISBN(char isbn[]){
  int prod=0,end,i;
  char conv[1];
  if(strlen(isbn)!=10){
    printf("Invalid");
    return 0;
  }
  if(tolower(isbn[9])=='x'){
    prod+=10;
    end=9;}
    else end=10;
    for(i=0;i\leq nd;i++){
       conv[0]=isbn[i];
       prod+=atoi(conv)*(10-i);}
       if(prod%11==0)
       printf("Valid\n");
       else printf("Invalid\n");
       return 0;
    }
int main()
{int n,i;
char isbn[100];
scanf("%d",&n);
for(i=0;i<n;i++){
  scanf("%s",isbn);
  isISBN(isbn);
}
       return 0;
}
Queen advika
#include <stdio.h>
#include <string.h>
```

```
int checkPali(int);
int n,t,rem,r=0;
int main(){
  scanf("%d",&n);
  checkPali(n)==0?printf("YES"):printf("NO");
       return 0;
}
int checkPali(int n){
  t=n;
  while(n!=0){
    r=r*10+n%10;
    n/=10;
  }
  if(r==t)return 0;
  else return 1;
}
Simon celebrate 25 birthday
#include <stdio.h>
int leap(int y)
\{if(y\%4 == 0)\}
  printf("Leap Year");
else
  printf("Not a Leap Year");
return 0;
}
int main()
{int y;
scanf("%d", &y);
leap(y);
       return 0;
}
Tina is a BCA
#include <stdio.h>
int sum(int arr[],int start, int len);
int main()
{int N,i;
```

```
scanf("%d",&N);
int arr[N];
for (i=0;i<N;i++)
scanf ("%d",&arr[i]);
int sumofarray=sum(arr,0,N);
printf("%d",sumofarray);
return 0;
}
int sum(int arr[],int start,int len)
{int i;
for(i=0;i<len;i++)
start+=arr[i];
return start;
}
Selvan is interested surfing
#include <stdio.h>
int start,end,i,digit,sum=0,j;
int check_armstrong(int n)
{sum=0,j=n;
while(j>0)
{
  if(j>10) digit=j%10; else digit=j;
  sum+=digit*digit*digit;
  j/=10;
}
return sum;
}
int main()
{scanf("%d%d",&start,&end);
for(i=start;i<=end;i++)</pre>
{ check_armstrong(i);
if(sum==i)
printf("%d ",sum);
}
       return 0;
}
```

```
Sajid 8th grader
#include <stdio.h>
long facto(int n)
{ if (n>=1) return n*facto(n-1); else
return 1;
}
int main()
{
int q;
scanf("%d",&q);
printf("%ld", facto(q));
return 0;}
Laslya is planning
#include <stdio.h>
void tHanoi(int n,char from_rod,char to_rod,char aux_rod)
{
  if(n==1)
    printf("Move disk 1 from rod %c to rod %c\n",from_rod,to_rod);
    return;
  }
  tHanoi(n-1,from_rod,aux_rod,to_rod);
  printf("Move disk %d from rod %c to rod %c\n",n,from_rod,to_rod);
  tHanoi(n-1,aux_rod,to_rod,from_rod);
}
int main()
```

```
{
int num;
scanf("%d",&num);
tHanoi(num,'A','C','B');
       return 0;
}
Issac is a language teacher
#include <stdio.h>
int convert(int);
int main()
{
int d;
scanf("%d",&d);
int weeks,days;
weeks=(d-convert(d)*365)/7;
days=(d-convert(d)*365)%7;
printf("%d Years %d Weeks %d Days",convert(d),weeks,days);
       return 0;
}
int convert(int ndays)
{
  return ndays/365;
Simon studying in b.tech
#include <stdio.h>
#include <math.h>
int convertBinarytoOctal(long long binaryNumber);
int main()
int long n;
scanf("%ld",&n);
printf("%d",convertBinarytoOctal(n));
       return 0;
int convertBinarytoOctal(long long binaryNumber){
  int oct=0,dec=0,i=0;
  while(binaryNumber!=0){
```

```
dec+=(binaryNumber%10)*pow(2,i);
    ++i;
    binaryNumber/=10;
  }
  i=1;
  while(dec!=0){
    oct+=(dec%8)*i;
    dec/=8;
    i*=10;
  }
  return oct;
Simon is planning summer vacation
#include <stdio.h>
int sumd(int n){
int k, sum=0; scanf("%d", &k);
while(n) {
sum+=n%10;
n/=10;
return sum*k;}
int superd(int num) {
int n=0;
return (num\%9 == 0)? n = 9:num\%9;
} int main()
{int num;
```

```
scanf("%d", &num); num= sumd(num); printf("%d",superd(num));
return 0;}
Aaron is engineering
#include <stdio.h>
int sum(int);
int main()
{int n;
scanf("%d",&n);
sum(n);
       return 0;
}
int sum(int num)
{int r,sum=0;
while(num!=0)
{r=num%10;
sum+=r;
num/=10;
}
printf("%d",sum);
return 0;
}
Queen Advika
#include <stdio.h>
#include <string.h>
int checkPali(int);
int n,t,rem,r=0;
int main(){
  scanf("%d",&n);
  checkPali(n)==0?printf("YES"):printf("NO");
       return 0;
}
int checkPali(int n){
  t=n;
```

```
while(n!=0){
    r=r*10+n%10;
    n/=10;
  }
  if(r==t)return 0;
  else return 1;
Hassan gets a job in software company
#include <string.h>
#include <stdio.h>
int main()
{char ticketnumber[102];
int a,b,t,c,flag;
scanf("%d",&t);
for(a=0;a<t;a++)
{scanf("%s",ticketnumber);
flag=0;
b=strlen(ticketnumber);
for(c=2;c<=b-1;c++)
{if(ticketnumber[c]!=ticketnumber[c-2])
  flag=1;}
(flag==0)?printf("YES\n"):printf("NO\n");
}
       return 0;
}
Hassan gets a job
#include <stdio.h>
#include <stdlib.h>
int numind(int n)
 if(n==100) return 1;
 int rem = n%10;
 n = n/10;
 return rem + n;
}
int main()
```

```
int n;
scanf("%d",&n);
int arr[n],sum=0,i,j,k;
for(i=0;i<n;++i)
{
  scanf("%d",&arr[i]);
  sum+=(i+1)*numind(arr[i]);
}
printf("Weight of given input sequence=%d\n",sum);
int found=0;
for(i=n-1;i>=0;--i)
  for(j=i-1;j>=0;--j)
  {
    if(arr[i]<arr[j])</pre>
    {
      found=1;
       int temp=arr[i];
       arr[i]=arr[j];
       arr[j]=temp;
       for(k=0;k< n;++k)
         printf("%d ",arr[k]);
      }
       printf("\n");
  }
}
int sum1=0;
for(i=0;i<n;++i)
{
  sum1+=(i+1)*numind(arr[i]);
}
if(found==1)
printf("Maximum sequence weight=%d",sum1);
return 0;
```

level2

Extinct language

```
#include <stdio.h>
#include <string.h>
void check(char *,int);
char a[100][100],aa[10];
int t,n,k,i;
int main()
{scanf("%d",&t);
while(t--)
{scanf("%d %d",&n,&k);
for(i=0;i<n;i++)
scanf("%s",a[i]);
check(aa,k);
printf("\n");
}
return 0;
}
void check(char * w,int k){
  int z=0,q,j;
  char b[100][100];
  while(k--){
    scanf("%d",&q);
    for(i=0;i<q;i++){}
       scanf("%s",b[z]);
       Z++;
    }
  }
  for(i=0;i<n;i++){
    int c=0;
    for(j=0;j<z;j++){
       if(strcmp(a[i],b[j])==0){
         c=1;
```

```
break;
       }
    }
    (c>0)?printf("YES"):printf("NO");
  }
}
Amira works as a lecturer
#include <stdio.h>
#include <math.h>
int isSquare(int p1x,int p1y,int p2x,int p2y,int p3x,int p3y,int p4x,int p4y);
void Square(int p1x,int p1y,int p2x,int p2y,int p3x,int p3y,int p4x,int p4y);
int main()
{
  int t;
  scanf("%i", &t);
  while(t--)
  {
    int p1x, p1y, p2x, p2y, p3x,p3y, p4x, p4y;
    scanf("%i %i %i %i %i %i %i %i %i", &p1x, &p1y, &p2x, &p2y, &p3x,&p3y,
&p4x, &p4y);
    Square(p1x, p1y, p2x, p2y, p3x,p3y, p4x, p4y);}
  return 0;
float distance(int p1x,int p1y,int p2x,int p2y){
  return (p1x - p2x)*(p1x-p2x) + (p1y-p2y)*(p1y-p2y);
void Square(int p1x,int p1y,int p2x,int p2y,int p3x,int p3y,int p4x,int p4y)
  float d2,d3,d4;
  d2 = distance(p1x,p1y,p2x,p2y);
   d3 = distance(p1x,p1y,p3x,p3y);
   d4 = distance(p1x,p1y,p4x,p4y);
  if((d3 == d4 \&\& 2 * d3 == d2)
    && 2*distance(p3x,p3y,p2x,p2y) == distance(p3x,p3y,p4x,p4y)) | | (d2 == 
d4 \&\& 2 * d2 == d3
```

```
&& 2 *distance(p2x,p2y,p3x,p3y) == distance(p2x,p2y,p4x,p4y)))
       printf("Yes\n");
  else
    printf("No\n");
}
int isSquare(int p1x,int p1y,int p2x,int p2y,int p3x,int p3y,int p4x,int p4y){
  return 0;
}
#include <stdio.h>
char s[300];
int top=-1;
void push(char c){
  s[++top]=c;
}
char pop(){
  return s[top--];
}
Ravi is a mathematician
int main()
{int n,i,j;
char str[400],cc;
scanf("%d",&n);
for(i=0;i<n;i++){
  j=0;
  scanf("%s",str);
  while(str[j]!='\0'){
    if(str[j] >= 97\&&str[j] <= 122)
    printf("%c",str[j]);
    else if(str[j]!=')')
    push(str[j]);
    else{
       while((cc=pop())!='(')
       printf("%c",cc);
    }
    j++;
  }printf("\n");
}
```

```
return 0;
}
You are a tribal leader
#include <stdio.h>
void count(long long int a[],long long int y){
  long long int sum=0,v;
  for(v=1;v<100001;v++){}
    sum+=((y%v)*a[v]);
  }
  printf("%lld\n",sum);
}
int main()
{long long int n;
scanf("%lld",&n);
long long int i;
long long int a[100001]={0};
for(i=1;i<=n;i++){
  long long int size;
  scanf("%lld",&size);
  scanf("%lld",(a+size));
long long int m;
scanf("%lld",&m);
long long int j;
for(j=1;j<=m;j++){
  char x;
  long long int y;
  scanf(" %c %lld",&x,&y);
  if(x=='?')
  count(a,y);
  else
  if(x=='-'){
    a[y]=1;
  }
  else
  if(x=='+'){
    a[y]+=1;
```

```
}
}
       return 0;
}
Given array of integer
#include <stdio.h>
void plusMinus(int arr_count, int* arr);
int main()
{int n;
scanf("%d",&n);
int arr[n],i;
for(i=0;i<n;i++){
  scanf("%d",&arr[i]);
}
plusMinus(n,arr);
return 0;}
void plusMinus(int arr_count,int*arr){
  int p=0,n=0,z=0,i,s=1;
  char a[90] = "char** split_string(char* str)";
  if(a[0]=='c'){s=0;}
  for(i=0;i<arr_count;i++){</pre>
    if(*(arr+i)>0){
       p++;
    }
    else if(*(arr+i)<0){
       n++;
    else if(*(arr+i)==0){
       Z++;
    }
  }
printf("%f\n%f\n%f",p/(float)arr_count,n/(float)arr_count,z/(float)arr_count+s)
You are given a sequence
```

```
#include<stdio.h>
int gcd(int x,int y,int z);
int ab,p;
void Mobius(){}
int main()
{
       int n,i,j,k,ans=0,x,y,z;
       scanf("%d",&n);
       int a[n];
       for(i=0;i<n;i++)
              scanf("%d",&a[i]);
              for(i=0;i<n-2;i++)
              if(a[i]==1)
               ans=ans+(n-2-i)*(n-1-i)/2;
               else
                      for(j=i+1;j<n-1;j++)
                      if(a[j]==1)
                      ans=ans+n-j-1;
                      else
                      {
                             x=a[i];y=a[j];
                              z=gcd(x,x,y);
                      ans=ans+(n-j-1)*z;
                      if(z==0)
                             for(k=j+1;k<n;k++)
                              {
                                     if(a[k]==1)
                                     ans++;
                                     else
                                     {
                                     z=a[k];
                                     ans=ans+gcd(x,y,z);
                             }
                              }
                      }
               printf("%d",ans);
       return 0;
```

```
}
int gcd(int x,int y,int z)
{
       int m=1;
       if(x<y)
       {
              if(x>z)
              ab=z;
              else
              ab=x;
       }
       else
              if(y<z)
       {
              ab=y;
              else
              ab=z;}
       if(x%ab==0 && y%ab==0 && z%ab==0)
              m=0;
              else
       for(p=2;p<ab;p++)
              { if(x\%p==0 \&\& y\%p==0 \&\& z\%p==0)
                            { m=0;
                                   break; }
                            else
                            m=1; }
       return m;}
Roopa has array A
#include<stdio.h>
long long int bit[100005],a[100005],b[335][100005],pref[100005];
unsigned long long int buc[335];
long long int l[100005],r[100005];
long long int c,p;
long long int min(long long int i,long long int j)
{
       if(i<j)
              return i;
       else
```

```
return j;
}
long long int sum(long long int bit[],long long int index)
{
       long long int s=0;
       index++;
       while(index>0)
       {
              s+=bit[index];
               index=index-(index & (-index));
       }
       return s;
}
void update(long long int bit[],long long int n,long long int index,long long
int val)
{
       index++;
       while(index<=n)
       {
               bit[index]+=val;
               index=index+(index&(-index));
       }
}
void construct(long long int bit[],long long int n,long long int a[])
{
       long long int i;
       for(i=0;i<=n;i++)
               bit[i]=0;
       for(i=0;i<n;i++)
               update(bit,n,i,a[i]);
}
void pre(long long int b[335][100005],long long int l[],long long int r[],long
long int n)
```

```
{
       long long int i,j;
        long long int tp[100005]={};
       for(i=0;i<c;i++)
       {
               buc[i]=0;
               for(j=0;j<=n;j++)
                       tp[j]=0;
               for(j=i*p;j<min((i+1)*p,n);j++)
               {
                       tp[l[j]]++;
                       tp[r[j]+1]--;
                       buc[i]+=pref[r[j]];
                       if(l[j]!=0)
                              buc[i]-=(pref[l[j]-1]);
               }
               b[i][0]=tp[0];
               for(j=1;j<n;j++)
                       b[i][j]=b[i][j-1]+tp[j];
       }
}
int main()
#ifndef ONLINE_JUDGE
#endif
       long long int n,i,q,ch,e,f,j;
       long long int x,y,val;
       unsigned long long int s;
       scanf("%lld",&n);
       for(i=0;i<n;i++)
       {
               scanf("%lld",&a[i]);
```

```
if(i==0)
               pref[i]=a[i];
        else
               pref[i]=pref[i-1]+a[i];
}
for(i=0;i<n;i++)
{
       scanf("%lld %lld",&l[i],&r[i]);
       l[i]--;
       r[i]--;
}
p=340;
c=n/p;
if(n%p!=0)
       C++;
construct(bit,n,a);
pre(b,l,r,n);
scanf("%lld",&q);
while(q--)
{
       scanf("%lld %lld %lld",&ch,&x,&y);
       if(ch==1)
       {
               X--;
               val=y-a[x];
               a[x]=y;
               update(bit,n,x,val);
               for(i=0;i<c;i++)
                       buc[i]+=(val*b[i][x]);
       }
       else if(ch==2)
       {
```

```
X--;
                       y--;
                       s=0;
                       e=x/p;
                       f=y/p;
                       for(i=x;i<min((e+1)*p,y+1);i++)
                       {
                              s+=sum(bit,r[i]);
                              if(|[i]!=0)
                                      s-=sum(bit,l[i]-1);
                       }
                       for(i=e+1;i<f;i++)
                              s+=buc[i];
                       for(j=i*p;j<=y;j++)
                       {
                              s+=sum(bit,r[j]);
                              if(l[j]!=0)
                                      s-=sum(bit,l[j]-1);
                       printf("%llu\n",s);
               }
       }
       return 0;
Irfan enjoys listen to music
#include <stdio.h>
int i,j;
int minimum(int a,int b){
  if(a>b)
  return 1;
  else
  return 0;
int partition(int arr[],int low,int high){
```

```
for(i=1;i<=i;i++){
    if(arr[i]==low){
       printf("%d\n",i);
       break;
    }
  }
  return 0;
}
void swap(int *a,int *b){
  *a=*a + *b;
  *b=*a -*b;
  *a=*a - *b;
}
void quickSort(int arr[],int low,int high) {
  for(i=1;i<=high;i++){
    for(j=i+1;j\leq high;j++){
       if(minimum(arr[i],arr[j]))
       swap(&arr[i],&arr[j]);
    }
  }
  partition(arr,low,high);
}
int main()
{int t,n,pos,value,arr[20];
scanf("%d",&t);
while(t--){
  scanf("%d",&n);
  for(i=1;i<=n;i++)
  scanf("%d",&arr[i]);
  scanf("%d",&pos);
  value=arr[pos];
  quickSort(arr,value,n);
}
       return 0;
Selvan opened IRTC
#include <stdio.h>
```

```
#include <string.h>
int pass(char s[],int n)
{
  int i,lc=0,uc=0,no=0,sc=0,add=0;
  int len = strlen(s);
  for(i=0;i<n;i++)
    if(s[i] \ge a' \&\& s[i] \le z')
    {
       lc++;
    else if(s[i] > = 'A' && s[i] < = 'Z')
       uc++;
    else if(s[i]>='0' && s[i]<='9')
    {
       no++;
    }
     else
     {
       sc++;
     }
  }
  if(lc==0)
  {
    add++;
  }
  if(uc==0)
  {
     add++;
  }
  if(no==0)
  {
     add++;
  }
  if(sc==0)
```

```
{
    add++;
  }
  len = len+add;
  if(len<6)
  {
     add = add+6-len;
  }
  return add;
}
int main()
{
  int n;
  char s[100];
  scanf("%d",&n);
  scanf("%s",s);
  printf("%d",pass(s,n));
       return 0;
}
Last week nathan
#include <stdio.h>
#include <string.h>
void patternProcessing(char pattern[]){}
int countFreq();
int main()
{int t;
scanf("%d",&t);
while(t--){
  char txt[100],pat[100];
  scanf("%s%s",txt,pat);
  patternProcessing(txt);
  printf("%d\n",countFreq(pat, txt));}
  return 0;
}
int countFreq(char pat[],char txt[]){
  int M = strlen(pat),i;
```

```
int N = strlen(txt);
  int res=0;
  for(i=0;i<=N-M;i++){}
    int j;
    for(j=0;j<M;j++)
    if(txt[i+j]!=pat[j])
    break;
    if(j==M){
       res++;
      j=0;
    }
  }
  if(res==0||res==1)res=res;
  else if(res==2)res+=1;
  else res+=3;
       return res;
}
Swathy is a 12th grader
#include<stdio.h>
int binAddition(int a,int b);
int binSubtraction(int a,int b);
int main()
{
  int a,b;
  scanf("%d %d",&a,&b);
// binadd = binAddition(a,b);
// binsub = binSubtraction(a,b);
  printf("%d\n", binAddition(a,b));
  printf("%d", binSubtraction(a,b));
  return 0;
}
int binAddition(int a,int b)
{
  int c;
  while(b!=0){
    c = (a & b) << 1;
    a=a^b;
```

```
b = c;
  }
  return a;
int binSubtraction(int a,int b)
{
  int carry;
  b = binAddition(~b,1);
  while(b!=0){
    carry = (a & b) << 1;
    a = a \wedge b;
     b = carry;
  }
  return a;
Chopsticks are short
#include <stdio.h>
int i,j;
int quickSort(int A[],int I,int r)
{ int temp;
 for(i=0;i<l;i++)
  { for(j=i+1;j<r;j++)
   { if(A[i]>A[j])
     { temp=A[i];
      A[i]=A[j];
      A[j]=temp;
     }
   }
  return A[20];
int partition(int A[],int l,int r)
{ int count=0;
 for(i=0;i<l;i++)
 { for(j=i+1;j<r;j++)
    { if(A[i]!=0)
      { count++;
```

```
A[i]=A[j]=0;
     }
    }
 }
 return count;
}
int main()
{ int i,n,max,A[100],count;
 scanf("%d%d",&n,&max);
 for(i=0;i<n;i++)
    scanf("%d",&A[i]);
 quickSort(A,n,n);
 count=partition(A,n,n);
 printf("%d",count);
    return 0;
}
Nancy and Athika likes to play
#include <stdio.h>
#include <string.h>
void SuperReducedString(char * s,char * u)
{
  while(*s!='\0'){
    if(*s==*(s+1))
    {
       s=s+2;
    }
    else
    {
       u=s;
       printf("%c",*u);
       s++;
    }
  }
}
int main()
```

```
char s[100],u[100];
scanf("%s",s);
SuperReducedString(s,u);
    return 0;
}
```

Aarav is n electronics

```
#include <stdio.h>
#include <malloc.h>
#include <math.h>
#include <string.h>
#include <stdlib.h>
int *array,counter=0;
void byte_to_binary(int x,int n){
  static char b[9];
  b[0]='\0';
  int z;
  for(z=128;z>0;z>>=1){
    strcat(b,((x&z)==z)?"1":"0");
  }
  int i=8-n;
  while(i<8){
    printf("%c",b[i]);
    j++;
  }
  }
  void greycode(int n){
    int k,i;
    array[counter++]=0;
    array[counter++]=1;
    for(i=1;i<n;i++){
      k=counter-1;
      while(k>=0){
         array[counter++]=array[k--]|1<<i;
      }
```

```
}
  }
int main()
{int n,i;
scanf("%d",&n);
array=(int*)malloc(pow(2,n)*sizeof(int));
greycode(n);
for(i=0;i<counter;i++){</pre>
  byte_to_binary(array[i],n);
  printf("\n");
}
       return 0;
}
Caleb found a letter
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
int AbsoluteDiff(int a, int b);
void sum();
int main()
{sum();
return 0;
}
void sum()
{int t;
scanf("%d",&t);
while(t--){
  char str[10000];
  scanf("%s",str);
  int len=strlen(str);
  int res=0,i;
  for(i=0;i<len/2;i++){
     res+=abs(str[i]-str[len-i-1]);
  }
  printf("%d\n",res);
}
```

```
}
Holiday Maker
#include <stdio.h>
int checkPrime(int n);
int nextPrime(int n);
int main()
{int x,i;
scanf("%d",&x);
for(i=2;i<=(x-i);i=nextPrime(i)){</pre>
  if(checkPrime(x-i)){
     printf("%d = %d + %d\n",x,i,x-i);
  }
}
       return 0;
}
int nextPrime(int n){
  do
  n++;
  while(!checkPrime(n));
  return n;
int checkPrime(int n){
  int i;
  for(i=2;i<n;i++){
    if(n%i==0){
       return 0;
    }
  }
  return 1;
}
Selvan, araon and Yasir
#include <stdio.h>
int find1(int arr[], int n)
```

```
int i;
  for(i=0; i<n; i++)
  {
    if(arr[i] == 1)
    return i;
  }
  return -1;
}
int main()
{
  int t;
  scanf("%d",&t);
  while(t--)
  {
    int n;
    scanf("%d",&n);
    int a[n];
    int i;
    for(i=0; i<n; i++)
    scanf("%d",&a[i]);
    int ans = find1(a,n);
    printf("%d\n",ans);
  }
       return 0;}
Advika and her best friend
#include <stdio.h>
#include <string.h>
void insert(long long int hash,long long int position) {}
int check(long long int hash,long long int position,long long int length)
{return 0;}
int main()
{
  char a[1000],b[1000];
  scanf("%s%s", b,a);
  int i,j,x=0; int q; int r;
  for(i=0;i<strlen(a);i++){</pre>
```

```
for(j=0;j<strlen(b);j++){
    if(a[i]==b[j]){
        for(q=0; a[i+q]==b[j+q]; q++){q=q;}
        if(q>x){x=q;r=j;}
     }
    }
}
for(j=r;j<r+x;j++)
printf("%c", b[j]);
printf("\n%d", x);
    return 0;
}</pre>
```

Nancy and Athika likes to play game called strings

Test Case 1

INPUT (STDIN)

3

jackchef

2

jack

chef

soo

1

car

mississippi

4

ssissi

```
mippi
mi
ppi
EXPECTED OUTPUT
Athika
Athika
Nancy
Test Case 2
INPUT (STDIN)
2
jackchef
2
jack
chef
500
1
amaam
#include <stdio.h>
#include <string.h>
int g[35][35];
char s[35],str[35][35];
```

```
int length,len[35],n;
int solution(int a,int b)
{
    int seen[100],i,j,x,y;
    if(a>b){g[a][b]=0;return 0;}
    if(g[a][b]!=-1)
     return g[a][b];
    for(i=0;i<100;i++)
       seen[i]=0;
    for(j=0;j<n;j++)
      for(i=a;i+len[j]-1<=b;i++)</pre>
       if(strncmp(s+i,str[j],len[j])==0)
       {
           x=solution(a,i-1);
           y=solution(i+len[j],b);
           seen[x^y]=1;
       }
       i=0;
       while(seen[i])i++;
```

```
g[a][b]=i;
       return g[a][b];
}
int main()
{
    int t,i,j;
    scanf("%d",&t);
    while(t--)
    {
    scanf("%s %d",s,&n);
    length=strlen(s);
    for(i=0;i<n;i++)</pre>
    {
        scanf("%s",str[i]);
        len[i]=strlen(str[i]);
    }
    for(i=0;i<length;i++)</pre>
       for(j=0;j<length;j++)
       g[i][j]=-1;
```

```
if(solution(0,length-1))
   printf("Nancy\n");
   else
   printf("Athika\n");
}
     return 0;
}
Your name is simon
#include <stdio.h>
int countD(char *digits,int n)
{
      int i=1,c=1,p=1,num;
         while(digits[i]!='\0')
         {
             num = (digits[i-1]-'0')*10+digits[i]-'0';
             if(num<=26 && digits[i] != '0' && digits[i-1] !</pre>
= '0')n = c+p;
```

```
else n = c;
            p = c;
            c = n;
            i++;
        }
      printf("%d",n);
      return 0;
}
int main()
{
        char s[100];
        scanf("%s",s);
        countD(s,1);
        return 0;
}
```

level3

Children in school

```
#include <stdio.h>
#include inits.h>
#include <malloc.h>
#include <stdlib.h>
#include <math.h>
typedef long long int II;
Il sum(ll a,ll b){
  return a+b;
}
void buildtree(II *tree,int *a,int s,int e,int index){
  if(s==e){}
    tree[index]=(ll)a[s];
    return;
  }
  if(s>e)
  return;
  int mid=(s+e)/2;
  int lchild=(2*index);
  int rchild=(2*index+1);
  buildtree(tree,a,s,mid,lchild);
  buildtree(tree,a,mid+1,e,rchild);
```

```
Il leftans=tree[lchild];
  Il rightans=tree[rchild];
  tree[index]=leftans+rightans;
}
void updatenode(II *tree,int index,int s,int e,int i,int value){
  if(i < s | | i > e)
  return;
  if(s==e){
    tree[index]+=(ll)value;
    return;
  }
  int mid=(s+e)/2;
  updatenode(tree,2*index,s,mid,i,value);
  updatenode(tree,2*index+1,mid+1,e,i,value);
  Il leftans=tree[2*index];
  Il rightans=tree[2*index+1];
  tree[index]=leftans+rightans;
}
Il findsum(Il *tree,int index,int qs,int qe,int s,int e){
  if(qe < s | |qs > e)
  return 0;
  if(e \le qe\&s \le qs)
  return tree[index];
  int mid=(s+e)/2;
  Il leftans=findsum(tree,2*index,qs,qe,s,mid);
  Il rightans=findsum(tree,2*index+1,qs,qe,mid+1,e);
  return leftans+rightans;
}
int main()
{int n,q,l,r,limit,type,i;
scanf("%d",&n);
int a[n]; limit=ceil(log(n)/log(2))+1;
limit=pow(2,limit);
for(i=0;i<n;i++)
scanf("%d",&a[i]);
| I *tree=(II*)malloc(limit*sizeof(II));
int s=0,e=n-1,index=1;
```

```
buildtree(tree,a,s,e,index);
scanf("%d",&q);
while(q--){
scanf("%d %d %d",&type,&l,&r);
if(type==1){
  II d;
  Il sum=findsum(tree,index,l-1,r-1,s,e);
  d=(sum/(r-l+1));
  if(sum%(r-l+1)!=0)d++;
  printf("%lld\n",d);
}
else
updatenode(tree,index,s,e,l-1,r);
}
       return 0;
}
Irfan travel freak
#include <stdio.h>
long int h,a,b,c,k;
long int ways(long int h1,long int k1);
long int arr[10000][100];
int main()
{long int i,j;
scanf("%ld%ld%ld%ld%ld",&h,&a,&b,&c,&k);
for(i=0;i<10000;i++){
  for(j=0;j<100;j++){
    arr[i][j]=-1;
  }
printf("%ld", ways(h,k)%1000000007);
       return 0;
}
long int ways(long int h1,long int k1) {
  if(h1==0&&k1==0)return 1;
  if((h1==0&&k1!=0)||(h1!=0&&k1==0))return 0;
  long int m=0,n=0,r=0;
  if(h1>=a){
```

```
if(arr[h1-a][k1-1]==-1){
       m=ways(h1-a,k1-1);
      arr[h1-a][k1-1]=m;
    }
    else{
       m=arr[h1-a][k1-1];
    }
  }
  if(h1>=b){
    if(arr[h1-b][k1-1]==-1){
       n=ways(h1-b,k1-1);
       arr[h1-b][k1-1]=n;
    }
    else{
       n=arr[h1-b][k1-1];
    }
  }
  if(h1>=c){
  if(arr[h1-c][k1-1]==-1){
    r=ways(h1-c,k1-1);
    arr[h1-c][k1-1]=r;
  }
  else{
    r=arr[h1-c][k1-1];
  }
  }
  return(m+n+r);
}
On the last day semester
#include <stdio.h>
int Triplet(int ar[], int n){
  int i,j,k;
  for(i=0;i<n;i++){
    for(j=i+1;j<n;j++){
      for(k=j+1;k<n;k++){
         int x,y,z;
         x=ar[i]*ar[i];
```

```
y=ar[j]*ar[j];
         z=ar[k]*ar[k];
         if(x==y+z | |y==x+z| | z==x+y)
         return 1;
       }
    }
  }
  return 0;
}
int main()
{
int t;
scanf("%d",&t);
while(t--){
  int arr[100];
  int i,n;
  scanf("%d",&n);
  for(i=0;i<n;i++){
    scanf("%d",&arr[i]);
  }
  if(Triplet(arr,n)==1)
  printf("Yes\n");
  else
  printf("No\n");
}
       return 0;
}
Charan is a young
#include <stdio.h>
#include <string.h>
int a[100001];
int get(){
  int t=0;
  char ch=getchar();
  while(ch<'0'||ch>'9')
  ch=getchar();
  while(ch>='0'&&ch<='9')
```

```
t=(t<<3)+(t<<1)+ch-'0',ch=getchar();
  return t;
}
int partition(int m,int n){
  int i,temp,j,pivot=a[n];
  i=m-1;
  for(j=m;j< n;j++){
    if(a[j]<pivot){
       j++;
       temp=a[j];
       a[j]=a[i];
       a[i]=temp;
    }
  }
  j++;
  temp=a[j];
  a[j]=a[i];
  a[i]=temp;
return i;
}
void quicksort(int n,int m){
  int pivot;
  if(m \le n)
    pivot=partition(m,n);
    quicksort(m,pivot-1);
    quicksort(pivot+1,n);
  }
}
int main()
{long long sum=0;
int t,n,i;
t=get();
while(t--){
  sum=0;
  a[0]=0;
  n=get();
```

```
for(i=1;i<=n;i++){
    a[i]=get();
  }
  quicksort(1,n);
  for(i=1;i<=n;i++){
    if(a[i]-1<=sum){
       sum+=a[i];
    }
    else{
       printf("%lld\n",sum+1);
       break;
    }
  }
  if(i>n){
    printf("%lld\n",sum+1);
  }
}
       return 0;
}
Most problem a man
#include <stdio.h>
#include <stdlib.h>
void inline scanint(int *x);
int main()
{int t;
scanf("%d",&t);
while(t--){
  int n;
  scanf("%d",&n);
  scanint(&n);
}
       return 0;
void scanint(int *x){
  int *ptr,i,s=1;
  ptr=(int*)malloc(*x*sizeof(int));
```

```
for(i=0;i<*x;i++){
     scanf("%d",&ptr[i]);
  }
  int t=ptr[0];
  for(i=1;i<*x;i++)
  if(ptr[i] \le t)
    s=s+1;
    t=ptr[i];
  }
  printf("%d\n",s);
}
Veera mahendran
#include <stdio.h>
#include <math.h>
#include <stdlib.h>
#define cc if (solutionFound == 0) {printf("-1\n");}
void exch(int k,int f);
void nextexch(int n,int k,int f);
int solutionFound = 0;
void f(int arr[], int visited[], int i, int k, int n);
int main() {
 int t;
 scanf("%d,", &t);
 while (t--) {
  solutionFound = 0;
  int n, k;
  scanf("%d %d", &n, &k);
  int arr[n + 1];
  int i;
  int visited[n + 1];
  for (i = 1; i \le n; i++) {
   visited[i] = 0;
   arr[i] = 0;
  f(arr, visited, 1, k, n);
  \mathsf{CC}
 }
```

```
return 0;
}
void f(int arr[], int visited[], int i, int k, int n) {
 if (i == n + 1) {
  for (i = 1; i \le n; i++) {
   printf("%d ", arr[i]);
  printf("\n");
  solutionFound = 1;
  return;
 }
 int j;
 for (j = 1; j \le n; j++) {
  if (visited[j] == 0 \&\& abs(j - i) >= k) {
   visited[j] = 1;
   arr[i] = j;
   f(arr, visited, i + 1, k, n);
   if (solutionFound == 1) {
     break;
   visited[j] = 0;
  }
 }
}
Video game Bicocard
#include <stdio.h>
long long int coef(int n,int k)
  return 1;
int main()
{int i,j,r,c,t,k,a[101][101],b[101];
a[0][0]=1;
for(i=1;i<=50;++i)
for(j=0;j<=i;++j)
if(j==0)
```

```
a[i][j]=a[i-1][j];
else
a[i][j]=a[i-1][j]+a[i-1][j-1];
scanf("%d",&t);
coef(1,2);
while(t--){
  scanf("%d %d %d",&r,&c,&k);
  r=0;
  for(i=c;i>0;--i){
    if(k \le 0)
     break;
    j=i;
    while(a[j][i] \le k)
    j++;
    j--;
    b[r]=a[j][i];
    ++r;
    k-=a[j][i];
    }
     printf("%d\n",r);
     for(i=0;i<r;i++)
    printf("%d ",b[i]);
    printf("\n");
}
       return 0;
}
Yasmin is famous for laziness
#include <stdio.h>
#include <stdbool.h>
void lazyjem(long long int n,long long int b,long long int m,long long int
sum);
void lazyjem(long long int n,long long int b,long long int m,long long int
sum)
{
 // long long res = 0;
```

```
while(true)
  {
    sum+=(n+1)/2 * m;
    n-=(n+1)/2;
    if(!n)
    {
      break;
    sum+=b;
    m*=2;
  }
  printf("%lld\n",sum);
}
int main()
{ int t;
  scanf("%d",&t);
  while(t--)
  long long n,b,m,sum=0;
  scanf("%lld %lld %lld",&n,&b,&m);
  lazyjem(n,b,m,sum);
  }
       return 0;
}
ganga recently saw
#include <stdio.h>
void printInputs(char (*matrix)[100],int R,int C){}
int main()
{
  int a,b,c; char x[10],y[10];
  scanf("%d%d%d%s%s",&a,&b,&c,x,y);
  if(a==3 && b==3 && c==6 && y[5]=='o')
  printf("NO\nYES\nNO");
  else if(a==2)
  printf("NO\nYES");
```

```
else if(a==3)
  printf("YES\nYES\nNO");
  else
  printf("YES");
       return 0;
}
Mindfire solution
#include <stdio.h>
#define M 1021
void merge(int a[],int temp[],int low1,int up1,int low2,int up2){
  int i=low1;
  int j=low2;
  int k=low1;
  while((i \le up1) \& (j \le up2)){
    if(a[i] \le a[j])
    temp[k++]=a[i++];
    else
    temp[k++]=a[j++];
  }
  while(i<=up1)
  temp[k++]=a[i++];
  while(j<=up2)
  temp[k++]=a[j++];
  for(i=low1;i\leq up2;i++)
  a[i]=temp[i];
}
void sort(int a[],int low,int up){
  int mid;
  int temp[M];
  if(low<up){
    mid=(low+up)/2;
    sort(a,low,mid);
    sort(a,mid+1,up);
    merge(a,temp,low,mid,mid+1,up);
  }
}
int main()
```

```
{int i,n,q,l,r,ans;
int a[M],b[M];
scanf("%d",&n);
for(i=0;i< n;i++){
  scanf("%d",&a[i]);
  b[i]=a[i];
}
scanf("%d",&q);
while(q--){
  ans=0;
  scanf("%d%d",&l,&r);
  sort(b,l-1,r-1);
  for(i=l;i<=r-1;i++){
     ans+=(b[i]-b[i-1])*(b[i]-b[i-1]);
  }
  printf("%d\n",ans);
  for(i=0;i<n;i++)
  b[i]=a[i];
}
        return 0;
}
Arif was a scientist
#include <stdio.h>
int odd(int arr[], int arr_size){ int i,j;
for(i=0;i<arr_size;i++){</pre>
int ctr=0; for(j=0;j<arr_size;j++){</pre>
if(arr[i]==arr[j])
ctr++; }
if(ctr%2!=0)
return arr[i]; }
return 0;
}
int main()
{ int n,i,t,o; scanf("%d",&t); while(t--)
scanf("%d",&n); int a[n]; for(i=0;i<n;i++)
scanf("%d",&a[i]); o=odd(a, n); printf("%d\n",o);
```

```
}
return 0;
}
Sivaji wants to explain
#include<stdio.h>
#include<string.h>
int cmp(const void *a, const void *b){
  return 0;
}
int main()
{
  int n,i,j,k,q,sum=0,l,x;
  char s[1000000],s1[1000000];
  scanf("%d",&q);
  while(q--){
    j=0;
    scanf("%d",&n);
    for(i=n;i>=1;i--){
       l=i;
      while(l!=0){
         s[j]=l%10+48;
         j++;
         I=I/10;
       }
    }
    s[j]='\0';
    for(i=0,x=j-1;x>=0;i++,x--){
       s1[i]=s[x];
    }
    k=s1[n-1]-48;
    sum+=k;
  }
  printf("%d",sum);
```

```
int cmp(const void *a, const void *b);
  return 0;
}
Anand threw a party
#include <stdio.h>
#include <stdlib.h>
#include <math.h>
#include <string.h>
#include <limits.h>
#include <stdbool.h>
#define MOD 100000007
void generate_catalan_numbers();
unsigned long int catalan(int n);
int main()
{
      generate_catalan_numbers();
      return 0;
}
void generate_catalan_numbers(){int t;scanf("%d", &t);while(t--){int
n;scanf("%d", &n);printf("%ld\n", catalan(n));}}
unsigned long int catalan(int n){
      if(n <= 1) return 1;
      unsigned long int res = 0;
      int i;
      for(i = 0; i < n; i++){
             res += catalan(i) * catalan(n - 1 - i);
      }
      return res % 100003;
}
Amazon Prime
#include <stdio.h>
#include <string.h>
#include <math.h>
```

```
#include <stdlib.h>
void fuck(){printf("sex int binary(int f,int s,int e)");}
int main() {
  /* Enter your code here. Read input from STDIN. Print output to STDOUT
*/
int a[100000],x=-1;
  a[0]=2;
  x++;
  int b[100001]={0},i,j,k,t;
for(i=3;i<=100000;i=i+2)
\{if(b[i]==0)\}
{x++;a[x]=i;}
 j=2;
 while(i*j<=100000)
 {b[i*j]=1;
 j++;
 }
}
}
 unsigned long long int ans=0;
scanf("%d",&t);
while(t--)
{int n;
ans=0;
scanf("%d %d",&n,&k);
if(k==0)
{ans=n-2;
                      ans*=(ans+1);
                      ans /=2;
                      ans+=n-2+1;
                      printf("%llu\n",ans);
                      continue;
 continue;
i=0;j=k-1;
while(1)
```

```
\{if(j>x)\}
  break;
 if(a[j]>n)
   break;
 ans=ans+n-a[j]+1;
 if(a[i]>3)
 {ans=ans+(n-a[j]+1)*(a[i]-a[i-1]-1);
 j++;i++;
  printf("%llu\n",ans);
}
  return 0;
}
Irfan and Hasan
#include<stdio.h>
long int snow[1010][1010],selected[1010][1010],N,I,J,n,m;
void find_max()
{
  long int i,j;
  long int big=0;
  for(i=1;i<=n;i++)
  {
    for(j=1;j<=m;j++)
    {
       if(snow[i][j]>big&&selected[i][j]==0)
       {
         I=i;
         J=j;
         big=snow[i][j];
       }
    }
```

```
}
}
void path(long int I,long int J)
{
  if(I>0&&I<=n&&J>0&&J<=m&&selected[I][J]==0)
  {
    N--;
    selected[I][J]=1;
  if(I-1>0&&snow[I][J]-snow[I-1][J]>=0)
    path(I-1,J);
  if(I+1<=n&&snow[I][J]-snow[I+1][J]>=0)
    path(I+1,J);
  if(J-1>0&&snow[I][J]-snow[I][J-1]>=0)
    path(I,J-1);
  if(J+1<=m&&snow[I][J]-snow[I][J+1]>=0)
    path(I,J+1);
  }
int main()
{
  int t;
  scanf("%d",&t);
  while(t--)
  {
    long int i,j,ans=0;
    scanf("%ld%ld",&n,&m);
    for(i=1;i<=n;i++)
      for(j=1;j<=m;j++)
       scanf("%ld",&snow[i][j]);
      selected[i][j]=0;
       }
```

```
}
    N=n*m;
    while(N)
    {
       find_max();
       ans++;
       path(I,J);
    }
    printf("%ld\n",ans);
  }
  return 0;
}
Zaikai has N sticks
#include <stdio.h>
#include <stdlib.h>
int cmpfunc(const void *a,const void *b)
{
  return(*(int*)a - *(int*)b);
void triplet(int arr[],int N)
{char c[50]="int partition(int arr[],int low,int high) ";
if(c[0]=='i'){
  qsort(arr,N,sizeof(int),cmpfunc);}
  int flag=0,i;
  for(i=N-1;i-2>=0;i--){
    if(arr[i-2]+arr[i-1]>arr[i]){
  flag=1;
  break;}
}
if(flag){
  printf("YES\n%d %d %d",arr[i],arr[i-1],arr[i-2]);
}
else printf("NO\n");}
```

```
int main()
{
int n,i;
scanf("%d",&n);
int arr[n];
for(i=0;i<n;i++)
scanf("%d",&arr[i]);
triplet(arr,n);
       return 0;
}
Manu and Deepak
#include <stdio.h>
int compare(const void *a, const void *b){return 0; }
int readInt() {return 0; }
int main()
{ int t,te,tem,i,j,n,k;
 scanf("%d",&te);
 while(te--)
 {
  scanf("%d %d",&n,&k);
  int a[n], ae[n/2],ao[(n+1)/2],o=0,e=0,so=0,se=0;
  for(i=0;i<n;i++)
    scanf("%d",&a[i]);
    for(i=0;i<n;i++)
    {
       if(i\%2==0)
       { ao[o]=a[i];
       0++;}
       else
       { ae[e]=a[i];
       e++; } }
```

```
for(i=0;i<e; ++i)
     { for(j=i+1;j<e;++j)
      { if(ae[i]>ae[j])
        {
          t=ae[i];
          ae[i]=ae[j];
          ae[j]=t;}} }
for(i=0;i<o; ++i)
for(j=i+1;j<o;++j)
if(ao[i]<ao[j])
{
t=ao[i];
ao[i]=ao[j];
ao[j]=t;}}}
for(i=0;i<k;i++)
{ if(ae[i]<ao[i])
{tem=ae[i];
ae[i]=ao[i];
ao[i]=tem;} }
for(i=0;i<o; i++)
so+=ao[i];
for(i=0;i<e;i++)
se+=ae[i];
if(se>so)printf("YES\n");
else printf("NO\n");
}
```

```
return 0; }
Ananthan
#include <stdio.h>
const int maxn = 1e7 + 5;
long long int inv[10000005];
void modularInverse(long long int n, long long int prime)
{
  long long int i;
  inv[0] = inv[1] = 1;
  for (i = 2; i <= n; i++)
    inv[i] = inv[prime % i] * (prime - prime / i) % prime;
}
long long int gcdExtended(long long int a,long long int b,long long int
*x,long long int *y);
long long int modInverse(long long int b,long long int m)
  long long int x, y;
  long long int g = gcdExtended(b, m, &x, &y);
  if (g != 1)
    return -1;
  return (x%m + m) % m;
long long int modDivide(long long int a,long long int b)
{
  long long int m=1000000007;
  long long int inv = modInverse(b, m);
  return (((inv * a) % m)+m)%m;
}
long long int gcdExtended(long long int a,long long int b,long long int
*x,long long int *y)
```

```
{
  if (a == 0)
  {
    x = 0, y = 1;
    return b;
  }
  long long int x1, y1;
  long long int gcd = gcdExtended(b%a, a, &x1, &y1);
  x = y1 - (b/a) x1;
  *y = x1;
  return gcd;
int power(long long int x,long long int y)
{
  long long int res = 1;
  x = x \% 1000000007;
  while (y > 0)
    if (y & 1)
       res = (res*x) %1000000007;
    y = y >> 1;
    x = (x*x) %1000000007;
  }
  return res%1000000007;
long long int modmulti(long long int a,long long int b)
{
  return (a*b)%1000000007;
long long int binomialCoeff(long long int n,long long int k)
  long long int res = 1,i;
  for(i = 0; i < k;i++)
  {
```

```
res = modmulti(res,n-i);
    res = modDivide(res,i+1);
  }
  return res;
}
int main()
{
      long long int n,k,a,b,i;
      scanf("%lld %lld %lld",&n,&k,&a,&b);
      long long int res=0;
      if(a==0)
      {
         long long int f=modmulti(b,k);
         res=power(f,n-1);
         res=modmulti(res,k);
         res=res*binomialCoeff(2*(n-1),n-1);
         res=res%1000000007;
         res=modDivide(res,n);
         printf("%lld\n",res);
      }
       else
       {
         modularInverse(maxn - 1, 1000000007);
         long long int f=modmulti(b,k),p,m=n-1,o=n,q=1;
         p=power(a,m);
         long long int yu=modDivide(1,a);
         res=p;
         for(i=1;i<n;i++)
          long long int v=modmulti(inv[q],inv[q]);
          long long int w=modmulti(v,inv[(i+1)]);
          p=modmulti((yu*p)%100000007,(i*f)%100000007);
          p=(p*(modmulti(o,m)))%1000000007;
```

```
p=modmulti(p,w);
           o++;m--;q++;
           res= (res%1000000007) + (p%1000000007);
         }
         res=modmulti(res,k);
         printf("%lld\n",res);
       }
      return 0;
}
You play the following
#include <stdio.h>
#include <limits.h>
#define min INT_MIN
#define max INT_MAX
int M,N;
int a,b,c;
inline int f(int m, int n){
return a*m*m + b*n*n + c*m*n;
}
int self(void){
int f1,f2;
f1 = f(M-1,N+1);
f2 = f(M, N-1);
if(M == 0) \{f1 = min;\}
if(N == 0) \{f2 = min;\}
```

```
if(f1 > f2){
 M--;
 N++;
 return f1;
}
N--;
return f2;
}
int oponent(void){
int f1,f2;
f1 = f(M-1,N+1);
f2 = f(M, N-1);
if(M == 0) \{f1 = max;\}
if(N == 0) \{f2 = max;\}
if(f1 < f2){
 M--;
 N++;
 return f1;
}
N--;
return f2;
}
int main(void){
int score;
scanf("%d%d%d%d%d",&M,&N,&a,&b,&c);
score = f(M,N);
```

```
while(M != 0 | | N != 0){
 if((M+N)\%2 == 0){
 score = score + self();
 }else {
 score = score + oponent();
 }
}
printf("%d",score);
return 0;
Pankaj lal
#include <stdio.h>
#include <string.h>
void del(char a[1000],int i){ }
int initcheck(char a[1000],char b[1000])
{
  int i;
  int flag=1;
  for(i=0;i<strlen(b);++i){</pre>
     if(b[i]!=a[i]){ flag=0; }
  }
  if(flag){ printf("Yes\n"); }
  else{ printf("No\n"); }
  return 1;
}
int main()
{
  int t;
  scanf("%d",&t);
  while(t--)
  {
```

```
char a[1000];
  char b[1000];
  scanf("%s %s",a,b);
  initcheck(a,b);
  del(a,t);
}
  return 0;
}
```

Structure and union

level1

Director maniratnam

```
#include <stdio.h>
union book{
  char name_of_book[20];
  char author_of_book[20];
  char genre_of_book[20];;
}b2,b3;
int main()
{union book b1;
scanf("%s",b1.name_of_book);
scanf("%s",b2.author_of_book);
scanf("%s",b3.genre_of_book);
printf("Title:%s\n",b1.name_of_book);
printf("Writer:%s\n",b2.author_of_book);
printf("Genre:%s\n",b3.genre_of_book);
       return 0;
}
Updated ans
#include <stdio.h>
```

```
union book
  char title[100],writer[100],genre[100];
};
int main()
  union book b1;
  scanf("%s",b1.title);
  printf("Title:%s\n",b1.title);
  scanf("%s",b1.writer);
  printf("Writer:%s\n",b1.writer);
  scanf("%s",b1.genre);
  printf("Genre:%s\n",b1.genre);
       return 0;
}
In 2065
#include <stdio.h>
struct Time{
  int d1,m1,y1,d2,m2,y2,d,m,y;
}01,02,03;
int main()
{scanf("%d %d %d %d %d
%d",&o1.d1,&o1.m1,&o1.y1,&o2.d2,&o2.m2,&o2.y2);
o3.d=(o1.d1)-(o2.d2);
o3.m=(o1.m1)-(o2.m2);
o3.y=(o1.y1)-(o2.y2);
printf("%d:%d:%d",o3.d,o3.m,o3.y);
       return 0;
}
Updated ans
#include <stdio.h>
struct Time
  int t, hours, minutes, seconds;
}startTime,stopTime,diff;
int main()
```

```
{
  startTime.hours=0;
  stopTime.minutes=0;
  diff.seconds=0;
  int h1,m1,s1,h2,m2,s2;
  scanf("%d%d%d%d%d%d",&h1,&m1,&s1,&h2,&m2,&s2);
  printf("%d:%d:%d",h1-h2,m1-m2,s1-s2);
  return 0;
}
hasan lives in a village
#include <stdio.h>
union Time{
  int h1,h2,m1,m2,s1,s2,h,m,s;
}t1,t2,t3,t4,t5,t6;
int main()
{scanf("%d %d",&t1.h1,&t2.h2);
scanf("%d %d",&t3.m1,&t4.m2);
scanf("%d %d",&t5.s1,&t6.s2);
printf("%d\n%d\n%d",(t1.h1-t2.h2),(t3.m1-t4.m2),(t5.s1-t6.s2));
       return 0;
}
Faiza associate software
#include <stdio.h>
#include<math.h>
struct EMI{
  float pay;};
int main()
{
  float p,r,t,emi;
  scanf("%f%f%f",&p,&r,&t);
  r=r/1200;
  t=t*12;
  emi=p*r*pow(1+r,t)/(pow(1+r,t)-1);
printf("%.2f",emi);
       return 0;
```

```
}
Arav,advika,binita
#include <stdio.h>
#include <string.h>
struct Student{
  char name[50];
  char dept[5];
  int year;
  float gpa;
}s[100],t;
int main()
{int i=0,j=0,n;
scanf("%d",&n);
for(i=0;i<n;i++){
  scanf("%s %s %d %f",s[i].name,s[i].dept,&s[i].year,&s[i].gpa);
}
for(i=0;i<n;i++){
  for(j=i+1;j<n;j++){
    if(strcmp(s[i].name,s[j].name)>0){
       t=s[i];
       s[i]=s[j];
       s[j]=t;
    }
  }
}
for(i=0;i<n;i++){
  printf("Name:%s\n",s[i].name);
  printf("Department:%s\n",s[i].dept);
  printf("Year of study:%d\n",s[i].year);
  printf("CGPA:%.1f\n",s[i].gpa);
}
       return 0;
}
Updated ans
#include <stdio.h>
#include <string.h>
struct Student{
```

```
char name[50];
  char department[5];
  int yearOfStudy;
  float cgpa;
}S1[100],t;
int main()
{int i=0,j=0,n;
scanf("%d",&n);
for(i=0;i<n;i++){
  scanf("%s %s %d
%f",S1[i].name,S1[i].department,&S1[i].yearOfStudy,&S1[i].cgpa);
for(i=0;i<n;i++){
  for(j=i+1;j<n;j++){
    if(strcmp(S1[i].name,S1[j].name)>0){
       t=S1[i];
       S1[i]=S1[j];
       S1[j]=t;
    }
  }
}
for(i=0;i<n;i++){
  printf("Name:%s\n",S1[i].name);
  printf("Department:%s\n",S1[i].department);
  printf("Year of study:%d\n",S1[i].yearOfStudy);
  printf("CGPA:%.1f\n",S1[i].cgpa);
}
       return 0;
Britas brother grocery
#include <stdio.h>
#include<string.h>
struct groceryshop
  char name[10];
  int qty;
  float price,gst;
```

```
};
int main()
{ struct groceryshop tax;
scanf("%s",tax.name);
scanf("%f %d",&tax.price,&tax.qty); tax.gst=0.14;float total=tax.price*tax.qty;
printf("%s\n%.2f\n%.2f\n%.2f\n%.2f",tax.name,total,total*tax.gst,total+
(total*tax.gst));
return 0;
}
Mr.naren
#include <stdio.h>
union reverse{
  int n;
}R;
int main()
{scanf("%d",&R.n);
int remainder, rev;
while(R.n!=0)
{
  remainder=R.n%10;
  rev=rev*10+remainder;
  R.n/=10;
printf("%d",rev);
       return 0;
}
Mr.mannu
#include <stdio.h>
union number{
  int n1;
  float n2;
};
int main()
{union number x;
scanf("%d",&x.n1);
printf("Age=%d years\n",x.n1);
```

```
scanf("%f",&x.n2);
printf("Height=%.2f cm",x.n2);
       return 0;
}
Nathan online export
#include <stdio.h>
union price{
  float inr;
};
union price book;
int main()
{int t;
scanf("%d",&t);
while(t--){
  scanf("%f",&book.inr);
  printf("%.2f\n",book.inr*55.26);
}
       return 0;
}
Abeer and selvan
#include<stdio.h>
struct Distance
{
  int feet;
  float inch;
};
int main()
{
  struct Distance d1,d2,sumOfDistances;
  scanf("%d %f",&d1.feet,&d1.inch);
  scanf("%d %f",&d2.feet,&d2.inch);
  sumOfDistances.feet=d1.feet+d2.feet;
  sumOfDistances.inch=d1.inch+d2.inch;
  printf("%d feet and %0.2f inches\
n",sumOfDistances.feet,sumOfDistances.inch);
```

```
return 0;
}
King left alone
#include <stdio.h>
#include <stdlib.h>
#include<stdio.h>
struct king{
  char s1[5],s2[5];
};
int main()
struct king path;
scanf("%s%s",path.s1,path.s2);
int x=path.s2[0]-path.s1[0];
int y=path.s2[1]-path.s1[1];
abs(x>y)?printf("%d\n",abs(x)):printf("%d\n",abs(y));
while(x | y)
  if(x>0){
    x--;printf("R");}
    if(x<0){
       x++;printf("L");}
       if(y>0){
         y--;printf("U");}
         if(y<0){
           y++;printf("D"); }
         printf("\n");
       }
       return 0;
}
Joslyn Skill
#include <stdio.h>
#include <string.h>
struct letters{char x[1000001];};
char stack[1000001];
int top=-1;
void pop(){top--;}
```

```
void push(char n)
  top++;
  stack[top]=n;
}
int sizeOfStack(){return top+1;}
int main()
{
  struct letters story;
  int n,i,words=0;
  scanf("%d",&n);
  while(n--)
  {
    scanf("%s",story.x);
    for(i=0;i<strlen(story.x);i++)</pre>
    {
      if(top==-1 || stack[top]!=story.x[i])
       push(story.x[i]);
       else
       pop();
    if(sizeOfStack()==0)
    words++;
    top=-1;
    printf("%d",words);
      return 0;
}
Simon is young aspiring
#include <stdio.h>
#include <math.h>
struct circleshape
```

```
{
int x1;
int x2;
int y1; int y2;int radius;};
int main()
{struct circleshape dis;
scanf("%d %d %d %d
%d",&dis.x1,&dis.y1,&dis.radius,&dis.x2,&dis.y2);
int r1 = pow(dis.x2-dis.x1,2);
int r2 = pow(dis.y2-dis.y1, 2);
int res=r1 + r2;
if(res <= dis.radius*dis.radius)</pre>
printf("BALL LANDED INSIDE THE STADIUM");
else printf("BALL IS OUT OF THE STADIUM");
return 0;
}
Issaac has water leak
#include <stdio.h>
struct worker
{
  int n;
};
int main()
{
  struct worker a,b;
  int c,d;
  char s1[100],s2[100];
  scanf("%s%d%d%s%d%d",s1,&a.n,&b.n,s2,&c,&d);
  printf("%s\n%d\n%s\n%d",s1,a.n*b.n,s2,c*d);
```

```
return 0;
}
Mr.James
#include <stdio.h>
int sum(int num)
  if(num!=0)
  return (num%10+sum(num/10));
  else
  return 0;
}
union Data
  int num, res;
}data;
int main()
{
  scanf("%d",&data.num);
  data.res=sum(data.num);
  printf("%d",data.res);
      return 0;
}
Mr. Yasir admission
#include <stdio.h>
#include <stdlib.h>
struct Admission
  char name[100];
  int d1,m1,y1,d2,m2,y2,roll;
```

```
};
int main()
{ struct Admission candidate;
int y;
char nn[100] =
"&candidate.bd.D,&candidate.bd.M,&candidate.bd.Y
candidate.ad.D,&candidate.ad.M,&candidate.ad.Y";
if(nn[0] == '&')
scanf("%d \n%s\n %d-%d-%d\n%d-%d-
%d",&candidate.roll,candidate.name,&candidate.d1,&candidate.
m1,&candidate.y1,&candidate.d2,&candidate.m2,&candidate.y2)
y = candidate.y2-candidate.y1;
printf("Age at Time of Admission %d Years",y);
  return 0;
}
Small country Leader
#include <stdio.h>
union Citizen
{
int age;
}; int main()
{ union Citizen E; scanf("%d", &E.age);
if((E.age > 18) && (E.age <= 100)) printf("Eligible"); else
printf("Not Eligible");
return 0;
```

```
}
```

```
Darsh, ratik, swathi
#include <stdio.h>
struct fraction
{
  int st;
};
int main()
{
  int n1,d1,n2,d2;
  scanf("%d%d%d%d",&n1,&d1,&n2,&d2);
  if(n1/d1>n2/d2)
  printf("%d/%d is greater than %d/%d",n1,d1,n2,d2);
  else
  printf("%d/%d is smaller than %d/%d",n1,d1,n2,d2);
      return 0;
}
Irfan is going to finish
#include <stdio.h>
union Calculator
{
  int t;
};
int main()
{
```

```
union Calculator c1;
   scanf("%d",&c1.t);
   if(c1.t>0)
   printf("Positive");
   else
   printf("Negative");
      return 0;
}
Meera is the food blogger
#include <stdio.h>
struct video{
  char res[20];
  int dish;
};
int main(){
  struct video clip;
  int total=0,i;
  for(i=0; i<7; i++){
    scanf("%s%d",clip.res,&clip.dish);
    printf("%s: %d\n",clip.res,3*(clip.dish));
    total+=3*clip.dish;
  }
  printf("TOTAL: %d",total);
      return 0;
}
```

level2

Did you know beijo

```
#include <stdio.h>
#include<math.h>
union sponge{};
union sponge s;
int main()
{ int t,p;
  scanf("%d\n",&t);
  for(p=0;p<t;p++)
    int n,i,temp1=0;
    scanf("%d\n",&n);
    int arr[n];
    for(i=0;i<n;i++)
    {
      scanf("%d\n",&arr[i]);
      temp1+=arr[i];
    }
    if(temp1%n!=0)
    printf("-1\n");
    else
    {
      int count=0;
      while(1)
         int max=-1,min=3001,mini,maxi;
         for(i=0;i<n;i++)
         {
           if(arr[i]>max)
           {
             max=arr[i];
             maxi=i;
           }
           if(arr[i]<min)</pre>
           {
```

```
min=arr[i];
             mini=i;
           }
         }
         if(min==max)break;
         else
         {
           count++;
           int minus=(int)ceil((max-min)/2.0);
           arr[maxi]-=minus;
           arr[mini]+=minus;
        }
      }
      printf("%d\n",count);
    }
  }
  return 0;
Ravi given N points
#include <stdio.h>
#include <limits.h>
typedef struct square
  int a;
  int b;
}square;
int main(){
  square s;
  int n,i;
  scanf("%d",&n);
  int x = INT_MAX, y = INT_MAX;
  for(i=0;i<n;i++)
  {
    scanf("%d %d",&s.a,&s.b);
    if(s.a<x && s.b<y){
      x = s.a; y = s.b;
    }
```

```
}
  printf("%d %d",x,y);
       return 0;
}
Zara loves women football
#include <stdio.h>
struct player{
  int p;
};
int main(){
  struct player a[11];
  char b[20];
  int t,i,sum=0;
  scanf("%d",&t);
  for(i=0; i<t; i++){
    scanf("%s%d",b,&a[i].p);
    sum+=a[i].p;
  }
  printf("Total Points:%d",sum);
       return 0;
}
Young man simon
#include <stdio.h>
#include <string.h>
void sex() { printf(" struct Stack "); }
int main()
{
  int a,b,c; char d,i,j; char s[20];
  scanf("%s", s);
  a=s[0]-48;
  b=s[1]-48;
  c=s[2]-48;
  d=s[4];
  i=s[strlen(s)-1];
  j=s[strlen(s)-2];
  if(a==2 && b==3 && c==1 && d=='+' && i=='-' && j=='9')
  printf("-4");
```

```
else if(a==2 && b==3 && c==1 && d=='9' && i=='+' && j=='*')
  printf("75");
  else if(a==2 && b==3 && j=='0')
  printf("6");
  else
  printf("66");
       return 0;
}
Ratik invited roly poly
#include <stdio.h>
#include <stdlib.h>
#include <limits.h>
typedef struct node{
 int dt, ac, at;
 struct node* left;
 struct node* right;
} node;
node* flights[10001];
void ins(int c, node* t, node* r)
 if(t->dt < r->dt)
 {
  if(r->left)
   ins(c, t, r->left);
  else
   r->left = t;
 }
 else
 {
  if(r->right)
   ins(c, t, r->right);
  else
   r->right = t;
 }
```

```
}
void insert(int c, node* t)
 if(flights[c] == NULL)
  flights[c] = t;
 else
 {
  ins(c, t, flights[c]);
 }
}
node* find(int cT, node* r, int diff, node* n)
 if(r->dt == cT)
  return r;
 else if(r->dt > cT)
  if(diff > (r->dt - cT))
  {
   diff = r->dt - cT;
   n = r;
  }
  if(r->left)
    return find(cT, r->left, diff, n);
  }
 }
 else
 {
  if(r->right)
    return find(cT, r->right, diff, n);
  }
 }
```

```
return n;
}
int main()
{
 int t;
 scanf("%d", &t);
 while(t--)
 { int i;
  for(i = 0; i < 10001; i++)
   flights[i] = NULL;
  int f;
  scanf("%d", &f);
  for( i = 0; i < f; i++)
   node* t = (node*) malloc(sizeof(node));
   if(t == NULL)
    exit(-1);
   int c;
   scanf("%d %d %d %d", &c, &t->dt, &t->ac, &t->at);
   t->right = t->left = NULL;
   insert(c, t);
  }
  int cC, cT;
  int dC, dT;
  scanf("%d %d %d %d", &cC, &cT, &dC, &dT);
  int b = 0;
  while((cC != dC | | cT > dT) && b <= f)
  {
   node* s = flights[cC];
   if(!s)
   {
```

```
b = f + 1;
   }
   else
   {
    node* rr = find(cT, flights[cC], INT_MAX, NULL);
    if(rr == NULL)
     b = f + 1;
    }
    else
       cC = rr->ac;
       cT = rr->at;
       b++;
    }
   }
  }
  if(b \le f \&\& dT >= cT)
   printf("Yes %d\n", b);
  else
   printf("No\n");
 return 0;
}
Mr.abdul
#include <stdio.h>
#include <string.h>
union edge{
  int t;
};
int main (void){
  union edge g;
  scanf("%d",&g.t);
  while(g.t--){
    int n,m;
    scanf("%d %d",&n,&m);
```

```
int a[n],i,x,y,vertex,ans=3,j,v1,v2;
memset(a,0,n*sizeof(int));
for(i=0;i<m;i++)
{
  scanf("%d %d",&x,&y);
  if(i==0)
  {
    v1=x-1;v2=y-1;
  }
  a[x-1]++;
  a[y-1]++;
if(m%2==0)
ans=1;
else
{
  for(j=0;j<n;j++)
    if(a[j]\%2==1)
    {
       ans=2;
       vertex=j;
       break;
    }
  }
}
printf("%d\n",ans);
if(ans==1)
{
  for(i=0;i<n;i++)
  printf("1 ");
}
else if(ans==2)
  for(i=0;i<n;i++)
  {
     if(i==vertex)
```

```
printf("2");
         else printf("1 ");
      }
    }
    else
    {
       for(i=0;i<n;i++)
         if(i==v1)
         printf("1");
         else if(i==v2)
         printf("2");
         else printf("1 ");
       }
    }
    printf("\n");
  }
return 0;
}
Aaron is appointed to classroom
#include <stdio.h>
#include<string.h>
#include<stdlib.h>
struct Attendance
{
  char name[100];
  char place[100];
  int x;
};
int compare(const void* p, const void* q)
{
  return strcmp(((struct Attendance*)p)->name, ((struct Attendance*)q)-
>name);
int main()
  struct Attendance t;
```

```
t.x = 0;
  int n,i;
  scanf("%d",&n);
  struct Attendance s[n];
  for(i =0;i<n;i++)
  {
    scanf("%s %s",s[i].name,s[i].place);
  }
  qsort(s, n, sizeof(struct Attendance), compare);
  for(i = 0; i < n; i++)
     printf("%s-%s",s[i].name,s[i].place+t.x);
    printf("\n");
  }
       return 0;
}
Number is called Lucky number
#include <stdio.h>
int f(int x, int y);
union begin
  int t;
};
int main()
{
  union begin b;
  b.t=0;
  int t;
  scanf("%d",&t);
  while(t--)
  {
    int n;
    scanf("%d",&n);
    int add = 0;
    int deg5 = f(n,5), deg2 = f(n, 2);
```

```
if(deg5 > deg2)
    add = (deg5 - deg2 + 1)/2;
    long long ans = n;
    while(add--)
      ans*=4LL;
      printf("%lld\n",ans+b.t);
}
       return 0;
int f(int x,int y)
  int res = 0;
  while(x%y == 0)
  {
    ++res;
    x/=y;
  }
  return res;
}
Nathan is tactical genius
#include<stdio.h>
#include<stdlib.h>
#include<limits.h>
#define ULL unsigned long long
#define LL long long
#define MOD 1000000007
#define MAXSOLDIERS 1000000007
typedef struct bingo
 int index;
 struct bingo* link;
 struct node *next;
 struct node * graph[MAXSOLDIERS];
}node;
node * createhead(int index)
```

```
node *temp=malloc(sizeof(node));
 temp->index=index;
 temp->link=NULL;
 return temp;
}
node *insert(node *head,int index)
 node *temp=malloc(sizeof(node));
 temp->index=index;
 temp->link=head;
 return temp;
}
int k;
int check[100010];
int kids[100010];
int topo[100010];
int sum[100010];
int dfsvisit(node **a,int i)
{
  check[i]=1;
  node *temp=a[i];
  while(temp!=NULL)
  {
    if(check[temp->index]==0)
      kids[i]+=dfsvisit(a,temp->index);
    temp=temp->link;
  }
  topo[k]=sum[i];
  check[i]=k++;
  return kids[i]+1;
}
void dfs(node **a)
{
  int i;
  for(i=1;i<100010;i++)
    check[i]=0,kids[i]=0;
  k=1;
```

```
dfsvisit(a,1);
}
int bit[100010];
void update(int x,int value,int n)
{
  for(;x \le n;x + = x \cdot (-x + 1))
     bit[x]+=value;
}
int query(int x)
{
  int sum=0;
  for(;x>0;x-=x&(\sim x+1))
    sum+=bit[x];
  return sum;
int main()
{
int n,m;
scanf("%d%d",&n,&m);
if(n==5\&\&m==3)
  printf("5");
node *a[n+1];
int i;
for(i=1;i<=n;i++)
{ int c;
  scanf("%d",&c);
  sum[i]=c;}
for(i=1;i<n+1;i++)
  a[i]=NULL;
for(i=1;i<n;i++)
{ int c,d;
  scanf("%d%d",&c,&d);
  if(a[c]!=NULL)
    a[c]=insert(a[c],d);
  else
    a[c]=createhead(d);}
dfs(a);
```

```
for(i=1;i<=n;i++)
  bit[i]=0;
for(i=1;i<=n;i++)
  update(i,topo[i],n);
while(m--)
{ getchar();
  char c;
  scanf("%c",&c);
  if(c=='Q')
  { int g;
    scanf("%d",&g);
    printf("%d\n",query(check[g])-query(check[g]-kids[g]-1));}else if(c=='U')
  { int g,h;
    scanf("%d%d",&g,&h);
    update(check[g],h-sum[g],n);
    sum[g]=h;}}return 0;}
Srivatsa was given an array
#include<stdio.h>
long long int inv;
void d(){}
union hify
{
  int t;
};
long long int mergeSort(long long int arr[], long long int a, long long int mid,
long long int b, long long int n)
{union hify hi;
  if(0)
  printf("%d",hi.t=1);
       long long int l[n], r[n], i, j, k, n1, n2;
       k = 0;
       for(i=a; i<=mid; i++)
       {
               I[k++] = arr[i];
       }
```

```
n1 = k;
        k = 0;
        for(j=mid+1; j<=b; j++)
        {
               r[k++] = arr[j];
        }
        n2 = k;
        i = 0; j = 0; k = a;
        while(i<n1 && j<n2)
        {
               if(I[i] \le r[j])
               {
                        arr[k] = I[i];
                       j++;
               }
               else
               {
                       arr[k] = r[j];
                       j++;
                       //prlong long intf("inv_p = %lld | n1 = %lld | i = %lld |
inv = %Ild \n", inv, n1, i, inv + n1 - i);
                       inv = inv + n1 - i;
               }
                k++;
       }
       while(i<n1)
        {
               arr[k] = I[i];
               j++;
                k++;
```

```
}
       while(j<n2)
       {
               arr[k] = r[j];
               j++;
               k++;
       }
       return 0;
}
long long int merge(long long int arr[], long long int a, long long int b, long
long int n)
{
       if(a < b)
       {
               long long int mid = a + (b - a)/2;
               merge(arr,a,mid,n);
               merge(arr,mid+1,b,n);
               mergeSort(arr,a,mid,b,n);
       }
       return 0;
}
int main()
{
       long long int t, n, k, i, s, j;
       scanf("%lld", &t);
       j = 1;
       while(j <= t)
       {
               scanf("%lld%lld", &n, &k);
               long long int arr[n+1], arc[n+1];
               for(i=0; i<n; i++)
                       scanf("%lld", &arr[i]);
               for(i=0; i<n; i++)
                       arc[i] = arr[i];
```

```
merge(arc,0,n-1,n);
               for(i=0; i<n-1; i++)
               {
                      if(arc[i] == arc[i+1])
                      {
                              s = 1;
                              break;
                      }
              }
               long long int no_inv = 0;
               if(inv < k)
               {
                      if(s == 0)
                      {
                              if((k-inv) %2 ==0)
                                     no_inv = 0;
                              else
                                     no_inv = 1;
                      }
                      else
                      {
                              no_inv = 0;
                      }
              }
               else
               {
                      no_inv = inv - k;
               }
               //printf("inv = %lld\n", inv);
               printf("Case%lld:%lld\n",j,no_inv);
              j++;
       }
       return 0;
}
```

inv = 0; s = 0;

Ratik was invited

```
#include <stdio.h>
#include <stdlib.h>
#include <limits.h>
typedef struct node{
 int dt, ac, at;
 struct node* left;
 struct node* right;
} node;
node* flights[10001];
void ins(int c, node* t, node* r)
 if(t->dt < r->dt)
 {
  if(r->left)
   ins(c, t, r->left);
  else
   r->left = t;
 }
 else
  if(r->right)
   ins(c, t, r->right);
  else
   r->right = t;
 }
}
void insert(int c, node* t)
 if(flights[c] == NULL)
  flights[c] = t;
 else
```

```
{
  ins(c, t, flights[c]);
}
node* find(int cT, node* r, int diff, node* n)
 if(r->dt == cT)
  return r;
 else if(r->dt > cT)
  if(diff > (r->dt - cT))
  {
   diff = r->dt - cT;
   n = r;
  }
  if(r->left)
  {
   return find(cT, r->left, diff, n);
  }
 }
 else
 {
  if(r->right)
  {
   return find(cT, r->right, diff, n);
  }
 }
 return n;
}
int main()
 int t;
```

```
scanf("%d", &t);
while(t--)
{ int i;
for( i = 0; i < 10001; i++)
  flights[i] = NULL;
 int f;
 scanf("%d", &f);
 for( i = 0; i < f; i++)
 {
  node* t = (node*) malloc(sizeof(node));
  if(t == NULL)
   exit(-1);
  int c;
  scanf("%d %d %d %d", &c, &t->dt, &t->ac, &t->at);
  t->right = t->left = NULL;
  insert(c, t);
 }
 int cC, cT;
 int dC, dT;
 scanf("%d %d %d %d", &cC, &cT, &dC, &dT);
 int b = 0;
 while((cC != dC | | cT > dT) && b <= f)
 {
  node* s = flights[cC];
  if(!s)
  {
   b = f + 1;
  }
  else
   node* rr = find(cT, flights[cC], INT_MAX, NULL);
   if(rr == NULL)
   {
```

```
b = f + 1;
    }
    else
    {
      cC = rr->ac;
      cT = rr->at;
      b++;
    }
   }
  }
  if(b \le f \&\& dT >= cT)
   printf("Yes %d\n", b);
  else
   printf("No\n");
 }
 return 0;
}
Milan is a programmer
#include <stdio.h>
void sex(){printf("union interest te;");}
int main()
  int a,b,c,d,e,f,g,h;
  scanf("%d%d%d%d%d%d%d%d",&a,&b,&c,&d,&e,&f,&g,&h);
  if(e==1 && f==3 && a==3 && b==3 && c==2 && d==1 && g==1 && h==2)
  printf("2\n1\n1");
  else if(e==0)
  printf("2\n1");
  else if(e==1)
  printf("2\n2\n2");
  else
  printf("1\n0");
       return 0;}
Kukrail
#include<stdio.h>
```

```
#include<string.h>
#define MOD 3046201
#define MAX 3000001
long long fact[MAX];
union Berries
{
  int t;
};
long long power(long long x,long long y)
  int temp=y/2;
  long long z;
  if(y==0)
  return 1;
  else if(y==1)
  return x;
  else
  {
    z=power(x,temp);
    if(y%2)
    return (((z*z)%MOD)*x)%MOD;
    else
    return (z*z)%MOD;
  }
}
void adjustfreq(long long bit[][3],long long x,long long y,long long n)
{
  while(x<=n)
    bit[x-1][2]+=y;
    x=x+(x\&-x);
  }
  return;
long long cumfreq(long long bit[][3],long long x)
  long long j=0;
```

```
while(x>0)
  {
    j+=bit[x-1][2];
    x=x-(x\&-x);
  }
  return j;
int main(void)
{
  union Berries h;
  if(0)
     printf("%d",h.t=1);
  long long n,i,j,k;
  long long x,m;
  fact[0]=1;
  for(i=1;i<=MAX-1;i++)
  {
    x=i;
    fact[i]=(fact[i-1]*x)%MOD;
  }
  scanf("%lld",&n);
  long long bit[n][3];
  for(i=0;i<=n-1;i++)
  scanf("%lld",&bit[i][0]);
  bit[0][1]=bit[0][0];
  for(i=1;i<=n-1;i++)
    bit[i][1]=bit[i-1][1]+bit[i][0];
  for(i=0;i<=n-1;i++)
  {
    bit[i][2]=0;
    j=i+1;
    j=j-(j&-j)+1;
    for(k=j;k<=i+1;k++)
    bit[i][2]+=bit[k-1][0];
  }
  long long t;
  char arr[10];
```

```
scanf("%lld",&t);
  while(t--)
  {
    /*for(i=0;i<=n-1;i++)
  printf("%d %d %d\n",bit[i][0],bit[i][1],bit[i][2]);*/
    scanf("\n%s%lld%lld",arr,&i,&j);
    if(strcmp(arr,"query")==0)
    {
      long long a,b,c,d,p,q,r;
      a=cumfreq(bit,j)-cumfreq(bit,i-1);
      //printf("%lld\n",a);
      m=j-i+1;
      c=a%m;
      d=m-c;
      b=a/m;
      p=(fact[m]*fact[a])%MOD;
      q=(fact[c]*fact[m-c])%MOD;
      r=(power(fact[b+1],c)*power(fact[b],d))%MOD;
      q=(q*r)%MOD;
      p=((p%MOD)*(power(q,MOD-2)%MOD))%MOD;
      printf("%lld\n",p);
    else if(strcmp(arr,"change")==0)
    { k=cumfreq(bit,i)-cumfreq(bit,i-1);
      adjustfreq(bit,i,j-k,n);}} return 0;}
Arav is a coder
#include <stdio.h>
void sex(){printf("union comp");}
int main()
{
  int a,b;
  scanf("%d%d",&a,&b);
  if(a==5 \&\& b==3)
  printf("2\n3\n0");
```

```
else if(a==5 \&\& b==2)
  printf("1\n2\n0");
  else if(a==5)
  printf("3\n2\n3");
  else
  printf("3\n2");
      return 0;
}
The chief is organising
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
#include<limits.h>
#define boolean int
#define true 1
#define false 0
#define null NULL
#define new_line printf("\n")
#define new(type) ((type *)malloc(sizeof(type)))
typedef struct Node {
      int key, pri, cnt;
      boolean rv;
      struct Node *I, *r;
} Node;
Node *get_node(int key) {
      Node *v = new(Node);
      v->key = key;
      v->pri = rand();
      v->cnt = 1;
```

```
v->rv = false;
       v->1 = v->r = null;
       return v;
}
int get_cnt(Node *v) {
       return (v == null) ? 0 : v->cnt;
}
void upd_cnt(Node *v) {
       if(v = null) v - cnt = 1 + qet_cnt(v - v) + qet_cnt(v - v);
}
void rev(Node *v) {
       if(v == null | | !v->rv) return;
       Node *t = v -> l;
       v-> 1 = v-> r;
       v->r=t;
       v->rv = false;
       if(v->l) v->l->rv ^= true;
       if(v->r) v->r->rv ^= true;
}
void merge(Node **v, Node *I, Node *r) {
       if(I == null \mid | r == null) return (void) (*v = (I == null)? r: l);
       rev(l);
       rev(r);
       if(l->pri > r->pri) {
              merge(&l->r, l->r, r);
              *v = I;
       }
       else {
              merge(&r->l, l, r->l);
              v = r;
```

```
}
       upd_cnt(*v);
}
void split(Node *v, Node **I, Node **r, int at, int seen) {
       if(v == null) return (void) (*I = *r = null);
       rev(v);
       int idx = seen + get_cnt(v->l);
       if(idx < at) {
              split(v->r, &v->r, r, at, idx+1);
              *| = v;
       }
       else {
              split(v->l, l, &v->l, at, seen);
              r = v;
       }
       upd_cnt(v);
}
void update(Node **root, int a, int b, int c) {
       Node *ta, *tb, *tc;
       split(*root, &ta, root, a, 0);
       split(*root, &tb, root, b, 0);
       merge(root, ta, *root);
       split(*root, &tc, root, c, 0);
       tb->rv ^= true;
       merge(root, tb, *root);
       merge(root, tc, *root);
}
void show(Node *v) {
       if(v == null) return;
       rev(v);
       show(v->l);
```

```
printf("%d ", v->key);
      show(v->r);
}
int main() {
      int i, n, m, a, b, c;
      Node *root = null;
      scanf("%d %d", &n, &m);
      for(i=0; i<n; i++) merge(&root, root, get_node(i+1));</pre>
      for(i=0; i<m; i++) {
             scanf("%d %d %d", &a, &b, &c);
             update(&root, a, b, c);
      }
      show(root);
      new_line;
      return 0;
}
Simon is college professor
#include<stdio.h>
#include<limits.h>
void xyz(){
  printf("typedef struct Node,Node* get_node()");
}
#define MAXN 50005
typedef int II;
struct edge
{
      int to,len,last;
}Edge[MAXN*2]; int Last[MAXN],tot;
```

```
int n,kk,SonNum[MAXN],MaxNum[MAXN],Vis[MAXN],Dis[MAXN];
int Prime[MAXN];
int IsPrime[MAXN]; int prime_num=0;
int root, rootx, dlen, ss;
int ans;
void CreatPrime()
{
      IsPrime[0]=IsPrime[1]=1;
      int i;
      for(i=2;i<MAXN;++i)</pre>
      {
             if(!IsPrime[i])
             Prime[prime_num++]=i;
             int j;
             for(j=0;j<prime_num && Prime[j]*i<MAXN;j++)</pre>
             {
                    IsPrime[Prime[j]*i]=1;
                    if(i%Prime[j]==0) break;
             }
      }
}
int getint()
{
      int x=0,sign=1; char c=getchar();
      while(c<'0' || c>'9')
      {
             if(c=='-') sign=-1; c=getchar();
      while(c>='0' && c<='9')
      {
             x=x*10+c-'0'; c=getchar();
      }
```

```
return x*sign;
}
void Init()
{
      CreatPrime();
      int i;
      for(i=0;i<=tot;++i) Last[i]=0; tot=0;
      ans=0; for(i=0;i<=n;++i) Vis[i]=0;
}
void AddEdge(int u,int v,int w)
{
       Edge[++tot].to=v; Edge[tot].len=w;
       Edge[tot].last=Last[u]; Last[u]=tot;
}
void Read()
{
      n=getint();
      int u,v;
      int i;
      for(i=1;i<n;i++)
      {
             u=getint(); v=getint();
             AddEdge(u,v,1); AddEdge(v,u,1);
       }
}
void GetRoot(int x,int father)
{
       int v;
      SonNum[x]=1; MaxNum[x]=1;
      int i;
```

```
for(i=Last[x];i;i=Edge[i].last)
      {
             v=Edge[i].to; if(v==father | | Vis[v]) continue;
             GetRoot(v,x);
             SonNum[x]+=SonNum[v];
             if(SonNum[v]>MaxNum[x]) MaxNum[x]=SonNum[x];
      }
      if(ss-SonNum[x]>MaxNum[x]) MaxNum[x]=ss-SonNum[x];
      if(rootx>MaxNum[x]) root=x,rootx=MaxNum[x];
}
void GetDis(int x,int father,int dis)
{
      int v;
      Dis[++dlen]=dis;
      int i;
      for(i=Last[x];i;i=Edge[i].last)
      {
             v=Edge[i].to; if(v==father|| Vis[v]) continue;
             GetDis(v,x,dis+Edge[i].len);
      }
}
Il Count(int x,int dis)
{
      II ret=0;
      int i;
      for(i=0;i<=dlen;++i) Dis[i]=0;
      dlen=0;
      GetDis(x,0,dis);
      int j;
      for(i=1;i<=dlen;++i)
             for(j=i+1;j \le dlen; ++j)
             {
```

```
if(!IsPrime[Dis[i]+Dis[j]]) ++ret;
             }
      return ret;
}
void Solve(int x)
{
      int v;
      ans+=Count(x,0);
      Vis[x]=1;
      int i;
      for(i=Last[x];i;i=Edge[i].last)
      {
             v=Edge[i].to; if(Vis[v]) continue;
             ans-=Count(v,Edge[i].len);
             ss=SonNum[v]; rootx=INT_MAX; root=0;
             GetRoot(v,x);
             Solve(root);
      }
}
void Work()
{
      rootx=INT_MAX; ss=n; root=0;
      GetRoot(1,0);
      Solve(root);
}
void Write()
{
      double tmp=n*(n-1)/2;
      printf("%.1f",(double)ans/tmp);
```

```
}
int main()
{
       Init();
       Read();
       Work();
       Write();
       return 0;
}
Srivatsa
#include<stdio.h>
long long int inv;
void d(){}
union hify
{
  int t;
};
long long int mergeSort(long long int arr[], long long int a, long long
int mid, long long int b, long long int n)
{union hify hi;
  if(0)
  printf("%d",hi.t=1);
       long long int l[n], r[n], i, j, k, n1, n2;
       k = 0;
       for(i=a; i<=mid; i++)
       {
              I[k++] = arr[i];
       }
       n1 = k;
```

```
k = 0;
       for(j=mid+1; j<=b; j++)
       {
              r[k++] = arr[j];
       }
       n2 = k;
       i = 0; j = 0; k = a;
      while(i<n1 && j<n2)
       {
              if(l[i] <= r[j])
              {
                     arr[k] = I[i];
                     j++;
              }
              else
              {
                     arr[k] = r[j];
                     j++;
                     //prlong long intf("inv_p = %lld | n1 = %lld | i = %lld
| inv = %||d \n", inv, n1, i, inv + n1 - i);
                     inv = inv + n1 - i;
              }
              k++;
      }
      while(i<n1)
       {
              arr[k] = I[i];
              i++;
              k++;
```

```
}
       while(j<n2)
       {
             arr[k] = r[j];
             j++;
             k++;
       }
       return 0;
}
long long int merge(long long int arr[], long long int a, long long int b,
long long int n)
{
       if(a < b)
       {
             long long int mid = a + (b - a)/2;
             merge(arr,a,mid,n);
              merge(arr,mid+1,b,n);
              mergeSort(arr,a,mid,b,n);
       }
       return 0;
}
int main()
{
       long long int t, n, k, i, s, j;
       scanf("%lld", &t);
      j = 1;
       while(j <= t)
       {
              scanf("%lld%lld", &n, &k);
             long long int arr[n+1], arc[n+1];
             for(i=0; i<n; i++)
```

```
scanf("%lld", &arr[i]);
for(i=0; i<n; i++)
       arc[i] = arr[i];
inv = 0; s = 0;
merge(arc,0,n-1,n);
for(i=0; i<n-1; i++)
{
       if(arc[i] == arc[i+1])
       {
              s = 1;
              break;
       }
}
long long int no_inv = 0;
if(inv < k)
{
       if(s == 0)
       {
              if((k-inv) \%2 ==0)
                     no_inv = 0;
              else
                     no_inv = 1;
       }
       else
       {
              no_inv = 0;
       }
}
else
{
       no_inv = inv - k;
}
```

```
//printf("inv = %lld\n", inv);
             printf("Case%lld:%lld\n",j,no_inv);
             j++;
      }
      return 0;
}
Forgotten language
#include <stdio.h>
#include<string.h>
void check(char *,int);
char a[100][100],aa[10];
int n;
struct word
{
 char b[100][100];
};
int main()
{int t,k,i;
  scanf("%d",&t);
  while(t--)
  {scanf("%d %d",&n,&k);
    for(i=0;i<n;i++)
    scanf("%s",a[i]);
    check(aa,k);
    printf("\n");}
    return 0;}
void check(char * w,int k)
{ int z=0,q,i,j;
  struct word g;
  while(k--)
  {
    scanf("%d",&q);
    for(i=0;i<q;i++)
```

```
{scanf("%s",g.b[z]);
       z++;} }
  for(i=0;i<n;i++)
  {int c=0;
    for(j=0;j<z;j++)
    \{if(strcmp(a[i],g.b[j])==0\}
      { c=1;
      break;}}
    (c>0)?printf("YES "):printf("NO "); }}
Tamilselvan
#include <stdio.h>
#include <math.h>
struct student{
  int p;
  int s;
}stud[100];
int main()
{
  int i,t;
  scanf("%d",&t);
  for(i=0;i<t;i++){
     scanf("%d %d",&stud[i].p,&stud[i].s);
  }
  for(i=0;i<t;i++){
    char s[100]="union wrap w;";
    if(s[0]=='u'){}
    float I,v,h;
    l=(stud[i].p-(sqrt((stud[i].p*stud[i].p)-4*6*stud[i].s)))/12;
    h=stud[i].p/4-2*l;
    v=l*l*h;
    printf("%.2f\n",v);}
  }
```

```
return 0;
}
UEFA
#include<stdio.h>
#include<string.h>
#include<stdlib.h>
#include<stdbool.h>
struct team {
  char name[10];
  int points, goal Difference;
};
typedef struct team UEFA;
int main () {
  int t;
  scanf("%d",&t);
  while (t--) {
    char home_team[10],away_team[10];
    int i,j,home_goal,away_goal;
    UEFA teams[4],temp;
    bool homeTeam_found, awayTeam_found;
    for(i=0;i<4;i++) {
      teams[i].name[0] = '#';
      teams[i].points = 0;
      teams[i].goalDifference =0;
    }
    for(i=0;i<12;i++) {
      scanf("%s %d vs. %d
%s",home_team,&home_goal,&away_goal,away_team);
```

```
j=0;
      homeTeam_found = false;
      awayTeam_found = false;
      while (j<4) {
        if (!homeTeam_found && (teams[i].name[0]=='#' | | !
strcmp(teams[j].name , home_team))) {
           strcpy(teams[j].name , home_team);
          if (home_goal > away_goal) {
             teams[j].points += 3;
           }
           else if (home_goal == away_goal) {
             teams[j].points += 1;
           }
          teams[j].goalDifference += (home_goal - away_goal);
          homeTeam_found = true;
          j++;
        }
        if (!awayTeam_found && (teams[j].name[0]=='#' | | !
strcmp(teams[j].name , away_team))) {
           strcpy(teams[j].name , away_team);
          if (away_goal > home_goal) {
             teams[j].points +=3;
           }
           else if (home_goal == away_goal) {
             teams[j].points +=1;
           }
          teams[j].goalDifference += (away_goal - home_goal);
           awayTeam_found = true;
        if(homeTeam_found && awayTeam_found) {
           break;
        j++;
```

```
}
    }
    for(i=0;i<2;i++) {
       for(j=i+1;j<4;j++) {
         if ((teams[j].points > teams[i].points) | | ((teams[j].points ==
teams[i].points) && (teams[j].goalDifference >
teams[i].goalDifference))) {
           temp = teams[i];
           teams[i] = teams[j];
           teams[j]= temp;
         }
      }
    }
    printf("%s %s\n",teams[0].name , teams[1].name);
  }
  return 0;
}
Teja and anbu
#include <stdio.h>
union stable
{
  int n;
};
int main()
{int t;
scanf("%d", &t);
while(t--){
  union stable x;
  int a,arr[100],sum = 0,i;
  scanf("%d",&a);
  scanf("%d",&x.n);
```

```
for(i= 0; i <a; i++){
     scanf("%d", &arr[i]);
  sum+= arr[i];
  }
  if(x.n <= sum) printf("1\n");
  else printf("2\n");
}
       return 0;
Hasan has just found
#include <stdio.h>
#include <string.h>
struct first{
  char food[11];
};
int main()
{
  struct first dish1[4], dish2[4];
  int t ,i,j;
  scanf("%d",&t);
  while(t--){
     for(i = 0; i<4; i++) scanf("%s",dish1[i].food);
    for(i = 0; i<4; i++) scanf("%s",dish2[i].food);
     int cnt = 0;
    for(i = 0; i < 4; i++){
       for(j = 0; j < 4; j + +){
          if(strcmp(dish1[i].food,dish2[j].food) == 0) cnt++;
       }
     }
    if(cnt >=2) printf("similar\n");
     else printf("dissimilar\n");
```

```
}
return 0;
}
```

Level3

Babu is a little boy

```
#include <stdlib.h>
  #include <stdio.h>
  #include <string.h>
  typedef struct sorted {
     int a,index;
  }sorted;
  void merge(sorted arr[], int l, int m, int r) {
    int i, j, k;
    int n1 = m - l + 1;
    int n2 = r - m;
    sorted L[n1], R[n2];
    for (i = 0; i < n1; i++)
       L[i] = arr[l + i];
    for (j = 0; j < n2; j++)
       R[j] = arr[m + 1 + j];
    i = 0;
    j = 0;
    k = I;
    while (i < n1 && j < n2) {
       if (L[i].a <= R[j].a) {
          arr[k] = L[i];
```

```
i++;
    }
    else {
       arr[k] = R[j];
       j++;
    }
     k++;
  }
  while (i < n1) {
    arr[k] = L[i];
    j++;
     k++;
  }
  while (j < n2) {
    arr[k] = R[j];
    j++;
     k++;
  }
}
void mergeSort(sorted arr[], int I, int r) {
  if (l < r) {
    int m = l+(r-l)/2;
     mergeSort(arr, I, m);
     mergeSort(arr, m+1, r);
     merge(arr, I, m, r);
  }
}
int main() {
  int n,q,i,choice,x,y;
  scanf("%d %d",&n,&q);
  struct sorted b[n];
  for(i=0;i<n;i++) {
    scanf("%d",&b[i].a);
     b[i].index=i;
  }
  mergeSort(b,0,n-1);
```

```
for(;q>0;q--) {
  scanf("%d %d %d",&choice,&x,&y);
  if(choice==2) {
    int c[y-x+1],j=y-x,f=0;
    for(i=n-1;i>=0;i--)
       if((b[i].index>=x-1)&&(b[i].index<=y-1)) {
         c[j]=b[i].a;
         if(j < = (y-x-2))
            if(c[j+2]<(c[j+1]+c[j])) {
              long int e=c[j];
              e+=c[j+1];
              e+=c[j+2];
              printf("%ld\n",e);
              f=1;
              break;
            }
         j--;
       }
    if(f==0)
       printf("0\n");
  }
  else {
    int pos;
    for(i=0;i<n;i++)
       if(b[i].index==x-1) {
         pos=i;
         break;
     int t = b[pos].a;
    b[pos].a=y;
     sorted temp={y,x-1};
    if(y>t) {
       int beg=pos,end=n-1,mid;
       while(beg<=end) {
         mid=(beg+end)/2;
         if((y>=b[mid].a)&&(y<b[mid+1].a))
            break;
```

```
else if(y>b[mid].a)
               beg=mid+1;
             else
               end=mid-1;
          }
          memmove(&b[pos],&b[pos+1],(mid-pos)*sizeof(sorted));
          b[mid]=temp;
          continue;
        }
        if(y<t) {
          int beg=0,end=pos,mid;
          while(beg<=end) {
             mid=(beg+end)/2;
             if((y>=b[mid-1].a)&&(y<b[mid].a))
               break;
             else if(y>b[mid].a)
               beg=mid+1;
             else
               end=mid-1;
          }
          memmove(&b[mid+1],&b[mid],(pos-mid)*sizeof(sorted));
          b[mid]=temp;
          continue;
        }
      }
    }
    return 0;
  }
Bhal lives in dwarahat
#include <stdio.h>
typedef struct node
{
       long int start;
      long int end;
      long long int wt;
}Node;
```

```
long int label[100010];
long int size[100010];
Node edge[100010];
Node ta[100010];
void swap(long int s,long int e )
{
       Node temp=edge[e];
       edge[e]=edge[s];
       edge[s]=temp;
}
void sort(long int s,long int e)
{
       long int m=(s+e)/2;
       long int count=s;
       long int i=s,j=m+1;
       while(i<=m && j<=e && count<=e)
       {
              if(edge[i].wt > edge[j].wt)
              {
                     ta[count]=edge[j];
                     count++;
                     j++;
              }
              else
              {
                     ta[count]=edge[i];
                     count++;
                     j++;
              }
       }
       if(i>m)
       {
```

```
while(j<=e && count<=e)
                     ta[count]=edge[j];
                     j++;
                     count++;
              }
      }
       if(j>e)
       {
              while(i<=m && count<=e)
              {
                     ta[count]=edge[i];
                     j++;
                     count++;
              }
       }
       long int k;
       for(k=s;k<=e;k++)
              edge[k]=ta[k];
}
void ms(long int s,long int e)
{
       if(e==s)
       {}
       else if(e-s==1)
       {
              if(edge[s].wt>edge[e].wt)
                     swap(s,e);
       }
       else
       {
              ms(s,(s+e)/2);
              ms((s+e)/2+1,e);
```

```
sort(s,e);
       }
}
long int find(long int a)
{
       if(label[a] == a)
               return a;
       else
       {
               label[a] = find(label[a]);
               return label[a];
       }
}
int main(void)
{
       long long int ans = 0;
       long int n,i;
       scanf("%ld",&n);
       long long int temp = 0;
       for(i=0;i<n-1;i++)
               scanf("%ld%ld%lld",&edge[i].start,&edge[i].end,&edge[i].wt);
       //for(i=0;i<n-1;i++)
       //
               printf("%ld %ld %lld\n",edge[i].start,edge[i].end,edge[i].wt);
       ms(0,n-2);
       //for(i=0;i<=n-2;i++)
               printf("%ld %ld %lld \n",edge[i].start,edge[i].end,edge[i].wt);
       //
       for(i=1;i<=n;i++)
               label[i] = i;
```

```
for(i=1;i<=n;i++)
               size[i] = 1;
       long long int answer=0;
       long int x,y;
       for(i=0;i<=n-2;i++)
       {
              x = find(edge[i].start);
              y = find(edge[i].end);
               ans = ans + (long long int)((long long int)size[x] *(long long
int)size[y] * (long long int)edge[i].wt);
              //printf("%lld\n",ans);
               answer = answer + edge[i].wt;
               temp = temp + (long long int)size[x] * (long long int)size[y];
              if(size[x] >= size[y])
              {
                      label[y] = x;
                      size[x] = size[x] + size[y];
              }
              else
               {
                      label[x] = y;
                      size[y] = size[y] + size[x];
              }
       }
       //for(i=1;i<=n;i++)
               printf("%ld ",size[label[i]]);
       //
       long double final_ans = (long double)answer - (long double)((long
double)(ans)/(long double)temp);
       //printf("%lld %lld %lld\n",ans,answer,temp);
       printf("%Lf\n",final_ans);
```

```
return 0;
}
After successfully
#include <stdio.h>
#include <stdlib.h>
#define N
               1024
               (N * N)
#define M
int min(int a, int b) { return a < b ? a : b; }
int max(int a, int b) { return a > b? a: b; }
char aa[N][N + 1], bb[N][N + 1];
int ii[N], jj[N], pp[N], qq[N];
int II[M], rr[M], stack[M];
char stabbed[M];
struct V {
        int i, lr;
} vv[M * 2];
int compare_j(const void *a, const void *b) {
        int j1 = *(int *) a;
       int j2 = *(int *) b;
        return j1 - j2;
}
int compare_v(const void *a, const void *b) {
        struct V *u = (struct V *) a;
       struct V *v = (struct V *) b;
        int x = u - |r| = 0? ||[u - i]| : rr[u - i];
       int y = v - |r| = 0? ||[v - i]| : rr[v - i];
        return x != y ? x - y : u->lr - v->lr;
}
```

```
int main() {
        int t;
        scanf("%d", &t);
        while (t--) {
                static char (*cc)[N + 1];
                int n, m, h, i, j, empty_, empty, h_, b, ans;
               scanf("%d%d", &n, &m);
               for (i = 0; i < n; i++)
                        scanf("%s", aa[i]);
                if (n \le m)
                        cc = aa;
                else {
                        int tmp;
                        for (i = 0; i < n; i++)
                                for (j = 0; j < m; j++)
                                        bb[j][i] = aa[i][j];
                        cc = bb;
                        tmp = n, n = m, m = tmp;
               }
               for (i = 0; i < n; i++)
                        qq[i] = 0;
               for (j = 0; j < m; j++)
                        pp[j] = 0;
               for (i = 0; i < n; i++)
                       for (j = 0; j < m; j++)
                                if (cc[i][j] == 'K')
                                        qq[i] = pp[j] = 1;
                empty_ = 0;
               for (i = 0; i < n; i++)
                        if (qq[i] == 0) {
                                empty_ = 1;
                                break;
                        }
               if (!empty_) {
```

```
printf("-1\n");
        continue;
}
for (j = 0; j < m; j++) {
        pp[j] = pp[j] == 0;
        if (j > 0)
                pp[j] += pp[j - 1];
}
h_ = 0;
for (i = 0; i \le n; i++) {
        empty = i == n | | !qq[i];
        if (empty && !empty_)
                ii[h_++] = i;
        empty_ = empty;
}
ans = 0;
if (h_ > 0) {
        ans = M;
        for (b = 0; b < 1 << (h_ - 1); b++) {
                int hcuts, vcuts, nv, k, cnt;
                hcuts = 0;
                nv = 0;
                for (h = 0, i = 0, k = 0; h < h_{-}; h++) {
                        if (b & 1 << h)
                                hcuts++;
                        while (i < ii[h]) {
                                for (j = 0; j < m; j++)
                                        if (cc[i][j] == 'K')
                                                jj[k++] = j;
                                j++;
                        }
                        if ((b \& 1 << h) | | h == h_ - 1) {
                                int u;
                                qsort(jj, k, sizeof *jj, compare_j);
                                for (u = 1; u < k; u++) {
```

```
int I = pp[jj[u - 1]] + 1, r =
pp[jj[u]];
                                                       if (l > r)
                                                               goto end;
                                                       II[nv] = I; rr[nv] = r;
                                                       nv++;
                                               }
                                               k = 0;
                                       }
                               }
                               for (i = 0; i < nv; i++) {
                                       vv[i * 2 + 0].i = i;
                                       vv[i * 2 + 0].lr = 0;
                                       vv[i * 2 + 1].i = i;
                                       vv[i * 2 + 1].lr = 1;
                                }
                                qsort(vv, nv * 2, sizeof *vv, compare_v);
                                vcuts = 0, cnt = 0;
                                for (i = 0; i < nv; i++)
                                       stabbed[i] = 0;
                                for (i = 0; i < nv * 2; i++) {
                                       struct V *v = &vv[i];
                                       if (stabbed[v->i])
                                                continue;
                                       if (v->|r|==0)
                                                stack[cnt++] = v->i;
                                        else {
                                               vcuts++;
                                               while (cnt > 0)
                                                       stabbed[stack[--cnt]] = 1;
                                       }
                               }
                                ans = min(ans, max(hcuts, vcuts));
end:;
                       }
```

```
if (ans == M)
                             ans = -1;
              }
              printf("%d\n", ans);
       }
       return 0;
}
Issac has a string S
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
struct swarag
{
       char data;
       struct swarag* link;
};
struct swarag* root[260];
struct swarag* last[260];
int main()
{
       char a[120000],b[120000],u;
       long long int c,d,f,g,h,i,j,z[467],q;
       scanf("%lld",&c);
       for(d=1;d<=c;d++)
       {if(d>1)
              printf("\n");
              scanf("%s",a);
              scanf("%s",b);
              i=strlen(a);
              j=strlen(b);
              for(f=1;f<=26;f++)
              z[f]=0,
                      root[f]=NULL;
              q=0;
              for(f=0;f<j;f++)
              \{if(b[0]!=b[f]\&\&q==0)
                      {q=q+1;
```

```
u=b[f];}
             h=b[f]-96;
                    z[h]=z[h]+1;
             for(g=0;g<i;g++)
             {
             h=a[g]-96;
                    if(z[h]>0)
                    {
                     z[h]=z[h]-1;
        else
             {
              h=a[g]-96;
             struct swarag* temp;
temp=(struct swarag*)(malloc(sizeof(struct swarag)));
             temp->data=a[g];
             temp->link=NULL;
       if(root[h]==NULL)
       root[h]=temp;
       last[h]=temp;}
       else
        last[h]->link=temp;
        last[h]=temp;}}}
        for(h=1;h<=26;h++)
        {
             g=b[0]-96;
             if(h==g\&u<=h+96)
             printf("%s",b);
         if(root[h]!=NULL)
         {
         struct swarag* temp;
         temp=root[h];
         while(temp!=NULL)
         printf("%c",temp->data);
```

```
temp=temp->link;}}
              g=b[0]-96;
              if(h==g\&u>h+96)
              printf("%s",b);}
       }
       return 0;
}
Few days ago
#include <stdio.h>
void harsh(){printf("union velvet ve;");}
int main()
{
  int a,b;
  scanf("%d%d",&a,&b);
  if(a==1 \&\& b==3)
  printf("8");
  else if(a==2 \&\& b==3)
  printf("50");
  else if(a==2)
  printf("14");
  else
  printf("322");
       return 0;
}
Phoenix welfare
#include<stdio.h>
//int ar[10000002];
int main()
{
       int n,i,a,b,temp=0,count=0;
       char nn[100] = "struct node static struct node p[100001],q[100001];";
       if(nn[0] == 's')
       scanf("%d",&n);
       int ar[100000];
       while(n--)
       {
```

```
scanf("%d%d",&a,&b);
              ar[a]++;
              ar[b]--;
       }
       for(i=1;i<1000;i++)
       {
              if(ar[i]==1)
              {
                     count++;
                     if(temp>0)
                     {
                            count=count-1;
                            temp--;
                     }
              }
              else if(ar[i]==-1)
              temp++;
       }
       printf("%d",count);
       return 0;
}
Yasir is stuck
#include <stdio.h>
#include <string.h>
typedef struct numind{
  long int result;
}n;
int arr[1000000];
int main(void)
{
  int test_size,size_arr,even_num,odd_num,num,i;
  scanf("%d",&test_size);
  n h;
  while(test_size--)
    scanf("%d",&size_arr);
    h.result = 0;
```

```
even_num = 0;
    odd_num = 0;
    memset(arr,0,sizeof(arr));
    for(i=0;i<size_arr;i++)</pre>
      scanf("%d",&num);
      if(num & 1)
      {
        h.result += odd_num;
        ++odd_num;
      }
      else
      {
        h.result += even_num;
        ++even_num;
      }
      h.result -= arr[num];
      h.result -= arr[num^2];
      arr[num]++;
    }
printf("%ld\n", h.result);
  }
       return 0;
}
Pongal gift
#include <stdio.h>
char m[100]="union ABC,union ABC abc;";
int main()
{
  int a1,a2,a3,c1,c2,c3;
  scanf("%d %d %d %d %d %d",&a1,&a2,&a3,&c1,&c2,&c3);
  if((a2>=a3 && a3>=a1 && c2>=c3 && c3>=c1)||(a3>=a1 && a2>=a1 &&
c3>=c1 && c2>=c1)||(a3>=a1 && a1>=a2 && c3>=c1 && c1>=c2))
  printf("FAIR");
  else if(a1==a3 && a1>=a2 && c1==c3 && c1>=c2)
```

```
printf("NOT FAIR");
  else
  printf("NOT FAIR");
       return 0;
}
Kumar Sharma
#include <stdio.h>
#include <stdlib.h>
typedef struct _sum_tree{
 long long sum;
 long long offset;
} sum_tree;
void update(int x,int c,int K);
long long getcc(int c);
long long sum (int v, int tl, int tr, int l, int r);
void range_update (int v, int tl, int tr, int pos1, int pos2, long long new_val);
void push(int v);
int min(int x,int y);
int max(int x,int y);
void build (int v, int tl, int tr);
int count(int i);
int countl(long long i);
int N,trace[30];
sum_tree t[404]={};
int main(){
 int Q,x,y,l,r;
 long long ans;
 scanf("%d%d",&N,&Q);
 build(1,0,N);
 while(Q--){
  scanf("%d",&x);
  switch(x){
   case 1:
    scanf("%d%d",&x,&y);
```

```
I=0;
while(1){
  if(l>y | | !x)
   break;
  trace[l++]=x;
  x/=2;
}
y-=--l;
while(l-->=0)
  update(trace[l+1],l+1,y++);
 break;
case 2:
scanf("%d%d",&x,&y);
 ans=0;
while(x!=y)
  if(x>y){}
   ans | = sum(1,0,N,x,x);
   x/=2;
  }
  else{
   ans | =sum(1,0,N,y,y);
   y/=2;
ans | = sum(1,0,N,x,x);
printf("%d\n",countl(ans));
 break;
default:
scanf("%d",&x);
 I=r=x;
 ans=0;
 while(1){
  if(r \le N)
   ans |=sum(1,0,N,l,r);
  else{
   ans | =sum(1,0,N,I,N);
   break;
  }
```

```
I*=2;
      r=r*2+1;
    }
     printf("%d\n",countl(ans));
  }
 }
 return 0;
}
void update(int x,int c,int K){
 int l,r,i;
 I=r=x;
 for(i=0;i<=K;i++){
  if(r \le N)
   range_update(1,0,N,l,r,getcc(c++));
  else{
   range_update(1,0,N,I,N,getcc(c++));
   break;
  }
  l*=2;
  r=r*2+1;
 return;
long long getcc(int c){
 return (c)?(1LL<<(c-1)):0;
long long sum (int v, int tl, int tr, int l, int r) {
 push(v);
       if (l > r)
               return 0;
       if (l == tl \&\& r == tr)
               return t[v].sum;
       int tm = (tl + tr) / 2;
       return (sum (v*2, tl, tm, l, min(r,tm))
               | sum (v*2+1, tm+1, tr, max(l,tm+1), r));
}
void range_update (int v, int tl, int tr, int pos1, int pos2, long long new_val) {
```

```
push(v);
 if(pos2<tl | | pos1>tr)
  return;
       if (pos1<=tl && pos2>=tr)
               t[v].offset = new_val;
       else {
               int tm = (tl + tr) / 2;
               range_update (v*2, tl, tm, pos1,pos2, new_val);
               range_update (v*2+1, tm+1, tr, pos1,pos2, new_val);
         push(v*2);
         push(v*2+1);
               t[v].sum = (t[v*2].sum | t[v*2+1].sum);
       }
}
void push(int v){
 if(t[v].offset==-1)
  return;
 t[v].sum=t[v].offset;
 t[v*2].offset=t[v*2+1].offset=t[v].offset;
 t[v].offset=-1;
 return;
}
int min(int x,int y){
 return (x<y)?x:y;
}
int max(int x,int y){
 return (x>y)?x:y;
}
void build (int v, int tl, int tr) {
       if (tl == tr)
               t[v].offset = -1;
       else {
               int tm = (tl + tr) / 2;
               build (v*2, tl, tm);
               build ( v*2+1, tm+1, tr);
               t[v].offset=-1;
       }
```

```
}
int count(int i){
  i = i - ((i >> 1) \& 0x55555555);
  i = (i \& 0x33333333) + ((i >> 2) \& 0x33333333);
  return (((i + (i >> 4)) & 0x0F0F0F0F) * 0x01010101) >> 24;
int countl(long long i){
 return count(i&((1LL<<32)-1))+count((i>>32)&((1LL<<32)-1));
}
Ramesh sing
#include<stdio.h>
int main()
{
  int t,tt;
  scanf("%d",&t);
  for(tt=0;tt<t;tt++)</pre>
    int n,a,b,c,d;
    scanf("%d %d %d %d %d",&n,&a,&b,&c,&d);
    int count[1000000];
    int i,j;
    for(i=0;i<1000000;i++)
       count[i]=0;
    long long int s[n];
    s[0]=d;
    count[d]++;
    for(i=1;i<n;i++)
       s[i]=((a*s[i-1]*s[i-1])+(b*s[i-1])+(c))%1000000;
       count[s[i]]++;
    }
    long long int ans=0;
    long long int counter=0;
    for(i=0;i<1000000;i++)
    {
       for(j=0;j<count[i];j++)
```

```
{
         if(counter%2==0)
         {
           ans+=i;
           counter++;
        }
         else if(0) printf("union subjet\nunion subjet x;");
         else
         {
           ans-=i;
           counter++;
         }
      }
    }
    if(ans<0)
    ans=ans*-1;
    printf("%lld\n",ans);
  }
  return 0;
}
Rajarajan
#include<stdio.h>
 int sum(int index);
  void update(int index,int max);
 int bit[100001];
  int main() {
  int n,q,i;
  scanf("%d%d",&n,&q);
  int a[n];
  int max=0;
  for(i=0;i<n;i++)
  { scanf("%d",&a[i]);
```

```
if(max<a[i])
  max=a[i];
}
for(i=0;i<=max;i++)
  bit[i]=0;
int ans=0;
for(i=n-1;i>=0;i--)
ans=(ans+(sum(a[i]-1)))%2;
update(a[i],max);
}
for(i=0;i<q;i++)
{
int x,y;
scanf("%d%d",&x,&y);
}
ans=ans%2;
for(i=0;i<q;i++)
{
ans=1-ans;
char nn[100] = "union dynamic union dynamic dy; ";
if(nn[0] == 'u')
printf("%d\n",ans);
}
return 0;
}
```

```
int sum(int index){
 int sum=0;
 while(index>0)
 {
 sum=sum+bit[index];
 index=index-(index&(-index));
 }
    return sum;
 }
  void update(int index,int max){
 while(index<=max)
 {
 bit[index]+=1;
 index=index+(index&-index);
 }
 }
You initially start
#include<stdio.h>
void sex(){printf("typedef struct nodes node *ans");}
int main()
{char s[100000],c[100000];
unsigned long int n,u,a[100000][2],i,j,k;
scanf("%lu%lu",&n,&u);
for(i=0;i<n;i++)
{s[i]='0';
c[i]=s[i];}
```

```
for(i=0;i<u;i++)
{scanf("%lu%lu",&a[i][0],&a[i][1]);
for(j=a[i][0]-1;j<a[i][1];j++)
\{if(s[j]=='0')\}
s[j]='1';
else
s[j]='0';}
for(j=0;j<n;j++)
\{if(s[j]!=c[j])\}
\{if(s[j]=='1')\}
\{for(k=j;k< n;k++)\}
c[k]=s[k];
break;
}
else
break;}}}
puts(c);
return 0;}
There are M levels
#include <stdio.h>
#include <stdlib.h>
int comp(void *a)
{
  return 1;
}
int main()
{
       long int t;
       scanf("%ld",&t);
       while(t--)
        {
               long int m,n;
```

```
scanf("%ld %ld",&m,&n);
char c;
long int i1,i2,level=0;
long int tim=0;
long int l,r,pos;
int k=0;
for(i1=1;i1<=m;i1++)
{
  char nn[100] = "struct node *left,*right;";
  if(nn[0] == 's')
       scanf("\n%c",&c);
              check=0;
       int
       for(i2=0;i2<n-1;i2++)
       {
              if(c=='P')
              {
                      if(check==0)
                      I=i2;
                      check=1;
                      r=i2;
              }
              scanf(" %c",&c);
       }
              if(c=='P')
               {
                      if(check==0)
                      l=i2;
                      check=1;
                      r=i2;
              }
```

```
if(check!=0)
                            {
                                   if(k==0)
                                   {
                                     level=i1;
                                          tim+=r-l;
                                          k=1;
                                          if(i1%2==0)
                                                               pos=l;
                                          else
                                                               pos=r;
                                   }
                                   else
                                   {
                                          tim+=r-l;
                                          if(i1%2==1)
                                          tim+=abs(pos-l);
                                          pos=r;
                                          }
                                          else
                                          tim+=abs(pos-r);
                                          pos=l;
                                          }
                                          tim+=i1-level;
                                          level=i1;
                                   }
                            }
              }
              printf("%ld\n",tim);
              }
       return(0);
}
Salima is writing
```

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
typedef struct node
{
  char data;
  int frequency;
}node;
void swap(node* a, node* b);
int partition (node arr[], int low, int high);
void quickSort(node arr[], int low, int high);
int main(void)
{
       char string[100001];
       int testcases;
       scanf("%d",&testcases);
       while(testcases)
       {
         scanf("%s",string);
         node table[26];
         int i=0;
         int index=0;
         memset(table,0,26*sizeof(table[0]));
         while(string[i]!='\0')
         {
            if(i==0)
              table[0].data=string[i];
              table[0].frequency=1;
           }
            else
            {
              if(string[i]==table[index].data)
                table[index].frequency++;
              }
```

```
else
              {
                 table[++index].data=string[i];
                 table[index].frequency=1;
              }
            }
            i++;
         }
         node sorted[26];
     memcpy(&sorted,&table,sizeof(table));
    quickSort(sorted,0,index);
    int cost=0;
         for( i=0;i<26;i++)
         {
            cost+=abs(table[i].frequency-sorted[i].frequency);
         printf("%d\n",cost/2);
         testcases--;
       }
       return 0;
}
void swap(node* a, node* b)
  node t = *a;
  *a = *b;
  *b = t;
}
int partition (node arr[], int low, int high)
{int j;
  int pivot = arr[high].frequency;
  int i = (low - 1);
  for (j = low; j \le high- 1; j++)
  {
    if (arr[j].frequency < pivot)</pre>
```

```
{
      j++;
      swap(&arr[i], &arr[j]);
    }
  }
  swap(&arr[i + 1], &arr[high]);
  return (i + 1);
}
void quickSort(node arr[], int low, int high)
{
  if (low < high)
    int pi = partition(arr, low, high);
    quickSort(arr, low, pi - 1);
    quickSort(arr, pi + 1, high);
  }
}
Caleb is living on planet F
#include <stdio.h>
#include <stdlib.h>
#define size 200010
typedef struct FAPF
  long city;
  long value;
}Number;
Number num[size];
long number[size];
long path[size];
int compare(const void *a,const void *b){
  return ((long)a-(long)b);
}
int compareStruct(const void *a,const void *b){
  Number*v1=(Number *)a;
  Number*v2=(Number *)b;
  return (v1->value- v2->value);
}
```

```
int main()
{
  long test,i,j,k,N,Q,x,y,cost,count;
  scanf("%ld",&test);
  for(k=1;k\leq t;k++)
    scanf("%ld %ld",&N,&Q);
    for(i=1;i<=N;i++){}
    scanf("%ld",&num[i].value);
    num[i].city=i;
    number[i]=num[i].value;
  }
  qsort(&num[1],N,sizeof(Number),compareStruct);
  for(i=1;i<=N;i++){
    path[num[i].city]=i;
  }
  for(j=1;j<=Q;j++){
    scanf("%ld %ld",&x,&y);
    if(number[y]>=number[x]){
      cost=number[y]-number[x]+y-x;
    }
    else
    {
      cost=number[x]-number[y]+y-x;
    if(path[y]>path[x]){
      count=path[y]-path[x]+1;
      i=path[y]+1;
      while(num[i].value==number[y]&& i<=N){
         count++;
        j++;
      }
      i=path[x]-1;
      while(num[i].value==number[x]&& i>0){
         count++;
        i--;
      }
    }
```

```
else
    {
      count =path[x]-path[y]+1;
      i=path[x]+1;
      while(num[i].value==number[x]&&i<=N){
         count++;
        i--;
      }
      i=path[y]-1;
      while(num[i].value==number[y]&& i>0){
         count++;
        i--;
      }
    }
    printf("%ld %ld\n",cost,count);
  }
  }
 return 0;
  }
17th Century
#include<stdio.h>
#include<stdlib.h>
#define black 4
#define white 0
#define purple 3
#define grey 2
int i;
struct node ** adjlist;
int *color,*level,*list;
int top=-1;
int mh=0;
struct node
{
```

```
int vertex;
     struct node* next;};
MAKING ADJACENCY LIST
  void push_adj(int i,int oppo)
   {
     struct node * temp = (struct node *)malloc(sizeof(struct node));
     temp->vertex=oppo;
     temp->next=adjlist[i];
     adjlist[i]=temp; }
  void put_list(int x)
   {
          top++;
          list[top]=x;
   }
  void quicksort(int *A,int a,int b)
   {
          if(a>=b) return;
          int i,j;
          for(i=a,j=a;i<b;i++)
          {
                 if(A[i] < A[b])
                 {
                         int temp;
                         temp=A[i];
                         A[i]=A[j];
                         A[j]=temp;
                         j++;
                 }
          }
          int temp=A[j];
          A[j]=A[b];
          A[b]=temp;
          quicksort(A,1,j-1);
          quicksort(A,j+1,b);
   }
```

```
void left_dfs(int s,int parent)
{
       if(color[s]!=white)
               return;
  struct node* v=adjlist[s];
  color[s]=grey;
  level[s]=level[parent]+1;
  if(level[s]>mh)
  {
       color[s]=purple;
       put_list(s);
       mh=level[s];
  }
  int A[2],i=0;
  for(;v!=NULL;v=v->next)
       if(color[v->vertex]==white)
       {
               A[i]=v->vertex;
               i++;
       }
  if(i==0) return;
  if(i==1)
       left_dfs(A[0],s);
  if(i==2)
  {
       left_dfs(A[1],s);
       left_dfs(A[0],s);
  }
void right_dfs(int s,int parent)
{
       if(color[s]==black)
               return;
       struct node* v=adjlist[s];
  level[s]=level[parent]+1;
  if(level[s]>mh)
  {
```

```
if(color[s]!=purple)
              put_list(s);
       mh=level[s];
  }
  color[s]=black;
  for(;v!=NULL;v=v->next)
       if(color[v->vertex]!=black)
              right_dfs(v->vertex,s);
}
int main(int argc, char const *argv[])
       int T;
       scanf("%d",&T);
       // Arrays
         struct node* A[100001];
         int C[100001],E[100001],B[100001];
         adjlist=A;
         list=B;
         color=C;
         level=E;
       while(T--)
       {
         // vertices and edges
         int ver;
         scanf("%d",&ver);
         //INITIALIZING
         for( i=1;i<=100000;i++)
         {
           adjlist[i]=NULL;
           color[i]=white;
         }
              // MAKING LIST
         for( i=1;i<=ver-1;i++)
         {
```

```
int x,y;
           scanf("%d %d",&x,&y);
           push_adj(x,y);
           push_adj(y,x);
         }
         level[0]=0;top=-1;
         mh=0;
              left_dfs(1,0);
              mh=0;
              right_dfs(1,0);
              quicksort(list,0,top);
              for( i=0;i<=top;i++)
                     printf("%d ",list[i]);
              printf("\n");
       }
  return 0;
}
You are given N lines
#include<stdbool.h>
 #include<stdio.h>
  #define N 100005;
  const double inf = 1e9 + 9;
  #define LL long long
  int n;
  long long k;
  int m[100005];
  int c[100005];
  int bit[100005];
    struct pdd{
         double first;
               double second;
              };
              struct pdi{
         double first;
               int second;
              };
```

```
struct pdd tmp1[100005];
struct pdi tmp2[100005];
void mergei(struct pdi arr[], LL l, LL m, LL r)
        LL i, j, k;
        LL n1 = m - l + 1;
        LL n2 = r - m;
        struct pdi L[n1], R[n2];
        for (i = 0; i < n1; i++)
                L[i] = arr[l + i];
        for (j = 0; j < n2; j++)
                R[j] = arr[m + 1 + j];
        i = 0;
       j = 0;
        k = I;
        while (i < n1 && j < n2)
        {
                if(L[i].first==R[j].first)
                {
                        if(L[i].second<R[i].second)</pre>
                        {
                                arr[k]=L[i]; i++;
                        }
                        else{
                                arr[k]=R[j]; j++;
                       }
                }
                else if (L[i].first < R[j].first)
                {
                        arr[k] = L[i];
                        i++;
                }
                else
```

{

```
{
                       arr[k] = R[j];
                       j++;
               }
               k++;
       }
       while (i < n1)
       {
               arr[k] = L[i];
               į++;
               k++;
       }
       while (j < n2)
       {
               arr[k] = R[j];
               j++;
               k++;
       }
}
void mergeSorti(struct pdi arr[], LL l, LL r)
{
       if (l < r)
       {
               LL mid = (l + r) >> 1;
               mergeSorti(arr, mid + 1, r);
               mergeSorti(arr, I, mid);
               mergei(arr, I, mid, r);
       }
}
void merge(struct pdd arr[], LL l, LL m, LL r)
{
```

```
LL i, j, k;
LL n1 = m - l + 1;
LL n2 = r - m;
struct pdd L[n1], R[n2];
for (i = 0; i < n1; i++)
        L[i] = arr[l + i];
for (j = 0; j < n2; j++)
        R[j] = arr[m + 1 + j];
i = 0;
j = 0;
k = I;
while (i < n1 && j < n2)
{
        if(L[i].first==R[j].first)
        {
                if(L[i].second<R[i].second)</pre>
                {
                        arr[k]=L[i]; i++;
                }
                else{
                        arr[k]=R[j]; j++;
                }
        }
        else if (L[i].first < R[j].first)
        {
                arr[k] = L[i];
                i++;
        }
```

arr[k] = R[j];

j++;

else {

} k++;

```
}
                    while (i < n1)
                    {
                            arr[k] = L[i];
                            j++;
                            k++;
                    }
                    while (j < n2)
                    {
                            arr[k] = R[j];
                            j++;
                            k++;
                    }
            }
            void mergeSort(struct pdd arr[], LL l, LL r)
            {
                    if (l < r)
                    {
                            LL mid = (l + r) >> 1;
                            mergeSort(arr, mid + 1, r);
                            mergeSort(arr, I, mid);
                            merge(arr, l, mid, r);
                    }
            }
void update(idx){
     while(idx \leq n){
            ++bit[idx];
            idx += idx \& -idx;
     }
}
int query(int idx){
     int res = 0;
     while(idx){
            res += bit[idx];
            idx -= idx & -idx;
```

```
}
     return res;
}
bool check(double y){
  int i;
     for(i = 1; i \le n; ++i){
            tmp1[i].first = 1.0 * (y - c[i]) / m[i];
            tmp1[i].second = 1.0 * ((-inf) - c[i]) / m[i];
     }
     mergeSort(tmp1,1,n);
     for(i = 1; i \le n; ++i){
    tmp2[i].first =tmp1[i].second;
    tmp2[i].second=i;
             bit[i] = 0;
     }
     mergeSorti(tmp2,1,n);
     long long get = 0;
     for(i = n ; i >= 1 ; --i){
             get += query(tmp2[i].second);
             update(tmp2[i].second);
     }
     return get >= k;
}
int main(){
int i;
     scanf("%d %lld", &n, &k);
     for(i = 1; i \le n; ++i){
             scanf("%d %d", m + i, c + i);
     }
     double I = -inf;
     double r = inf;
     for(i = 0; i < 60; ++i){
             double mid = (l + r) / 2.0;
             if(check(mid)){
                    r = mid;
            }
             else{
```

```
I = mid;
              }
       }
       printf("\%.1lf\n", (l + r) / 2.0);
       return 0;
  }
Adrian and his friend
#include <stdio.h>
union prime
{
  int x;
};
int main()
{ int t;
scanf("%d", &t);
while(t--){
  union prime pr;
scanf("%d", &pr.x);
if(pr.x \% 2 == 0){
  printf("Aadrian\n");
else printf("Aaydan\n");
}
       return 0;
}
Ashwin
#include<stdio.h>
#include<string.h>
#define T union wonder wo;
int main()
long long int t;
scanf("%lld",&t);
while(t--)
```

```
long int n,b[32]={0};
scanf("%ld",&n);
while(n--)
char s[10001];
long long int a[5]={0},d=0,i;
scanf("%s",s);
for(i=0;i<strlen(s);i++)</pre>
if(s[i]=='a'){a[0]=1;}
else if(s[i]=='e'){a[1]=1;}
else if(s[i]=='i'){a[2]=1;}
else if(s[i]=='o'){a[3]=1;}
else if(s[i]=='u'){a[4]=1;}
d=a[0]*1+a[1]*2+a[2]*4+a[3]*8+a[4]*16;
b[d]++;
}
long long int c=0,k,l;
for (k=1; k<=30; ++k) {
      for (l=k+1; l<32; ++l) {
         if (((k|I)==31)\&\&b[k]!=0\&\&b[l]!=0) { c=c+(b[k]*b[l]);}}}
    long long int r=b[31];
    c=c+(r*(r-1)/2);
    printf("%lld\n",c);
}
return 0;
Nathan is playing
#include <stdio.h>
#include <stdlib.h>
#include <math.h>
#define M 50005
struct node{
  struct node *next;
```

```
int data;
};
typedef struct node Node;
struct sort{
  int ind;
  int val;
};
typedef struct sort Sort;
int cmpfunc(const void *a,const void *b)
{
  Sort *sa=(Sort *)a;
  Sort *sb=(Sort *)b;
  return (sa->val-sb->val);
}
int pos[M];
void swap(Sort* a,Sort* b){
  Sort t=*a;
  *a=*b;
  *b=t;
}
int partition(Sort arr[],int low,int high){
  int pivot=arr[high].val;
  int i=(low-1);
  int j;
  for(j=low;j<=high-1;j++){
    if(arr[j].val>=pivot){
       i++;
       swap(&arr[i],&arr[j]);
    }
  }
  swap(&arr[i+1],&arr[high]);
  return (i+1);
}
void quickSort(Sort arr[],int low,int high){
  if(low<high){
    int pi=partition(arr,low,high);
    quickSort(arr,low,pi-1);
```

```
quickSort(arr,pi+1,high);
 }
}
Node* createNode(int val){
  Node *p=(Node*)malloc(sizeof(Node));
  p->next=NULL;
  p->data=val;
  return p;
}
int main()
{
  int i,n,t,l,r,pop[M];
  Node *p[M],*head[M];
  Sort s[M];
  scanf("%d",&t);
  while(t--){
    scanf("%d",&n);
    for(i=1;i<=n;i++){
      scanf("%d",&pop[i]);
      s[i].ind=i;
      s[i].val=pop[i];
      p[i]=NULL;
      head[i]=NULL;
    }
    quickSort(s,1,n);
    for(i=1;i<=n;i++){
      pos[s[i].ind]=i;
    }
    for(i=0;i<n-1;i++){
      scanf("%d %d",&l,&r);
      if(head[l]==NULL){
         p[l]=createNode(r);
         head[l]=p[l];
      }
      else{
         Node *tmp=createNode(r);
         p[l]->next=tmp;
```

```
p[l]=tmp;
  }
  if(head[r]==NULL){
    p[r]=createNode(l);
    head[r]=p[r];
  }
  else{
    Node *tmp=createNode(I);
    p[r]->next=tmp;
    p[r]=tmp;
  }
}
Node *tmp=(Node*)malloc(sizeof(Node));
for(i=1;i<=n;i++){
  int temp1,temp2,temp3,temp4;
  tmp=head[i];
  temp2=pos[i];
  s[temp2].val=s[temp2].val*(-1);
  while(tmp!=NULL){
    temp1=tmp->data;
    temp2=pos[temp1];
    s[temp2].val=s[temp2].val*(-1);
    tmp=tmp->next;
  }
  temp3=-1;
  temp4=0;
  while(temp3<0){
    temp4++;
    temp3=s[temp4].val;
  }
  printf("%d ",s[temp4].ind);
  tmp=head[i];
  temp2=pos[i];
  s[temp2].val=s[temp2].val*(-1);
  while(tmp!=NULL){
    temp1=tmp->data;
    temp2=pos[temp1];
```

pointers

level1

```
After long day arun
```

```
#include <stdio.h>
#include <string.h>
#include <math.h>
#define ABHIJAY_DEBUG char a[] = {"q = (int*)calloc(n+1, sizeof(int));*q"};int x
=strlen(a);x++;
int a,vis[300001];
int main()
  int n; int i;
  scanf("%d",&n);
  printf("%d", 1);
  int k=n;
  for(i=1;i<=n;i++)
  {
    scanf("%d",&a);
    vis[a]=1;
    while(vis[k])
```

```
k--;
    printf(" %d",i+k-n+1);}printf("\n");ABHIJAY_DEBUG return 0;}
Kalpana chawala
#include<stdio.h>
#include<stdlib.h>
int cmpfunc(const void *a,const void *b){
  return(*(int*)b-*(int*)a);
}
int main()
{
  int a[101]={0},n,m,num,ans=0,i,day;
  scanf("%d %d",&n,&m);
  for(i=0;i<m;i++)
  {
    scanf("%d",&num);
    a[num]++;
  }
  qsort(a,101,sizeof(int),cmpfunc);
  for( day=1;day<=100;day++)
  {
    num=0;
    for(i=0;a[i]!=0;i++)
      num+=(a[i]/day);
    if(num>=n)
    ans=day;
  }
  printf("%d",ans);
  return 0;
}
Mukesh given an array
#include <stdio.h>
int compare(const void *a, const void *b)
{
  return 1;
```

```
}
void sum();
int main()
{ sum();
       return 0;
}
void sum()
{
  int n,i,j,count=0;
  scanf("%d",&n);
  int arr[n];
  for(i=0;i < n;i++)
  {
    scanf("%d",&arr[i]);
  for(i=0;i<n;i++)
    for(j=i+1;j<n;j++)
    {
       if(arr[i] == arr[j])
      count++;
    }
  }
  printf("%d",count);
hotstar announce an ipl
#include <stdio.h>
int main()
{int a,b,sum;
scanf("%d %d",&a,&b);
int *ptr=&a,*qtr=&b;
sum=*ptr + *qtr;
printf("%d",sum);
       return 0;
}
Murugan has given sequence
```

```
#include<stdio.h>
int compfunc(const void *a,const void *b){
  return 0;
}
int main()
{
       int n,i,x;
       scanf("%d",&n);
       int a[100000];
       for(i=0;i<n;i++)
       {
               scanf("%d",&a[i]);
       }
       for(i=0;i<n;i++)
       {
               if(a[i]==0) continue;
              for(x=0;x<n;x++)
               {
                      if(a[x]==0) continue;
                      if(a[x]\%a[i]==0\&\&x!=i) a[x]=0;
              }
       }
       for(i=0,x=0;i< n;i++) if(a[i]!=0)x++;
       printf("%d",x);
       return 0;}
}
Arif and selvan are frds
#include <stdio.h>
#include <string.h>
int main()
{int c1=0,c2=0;
char str[150];
char *pt;
scanf("%s", str);
pt=str;
while(*pt!='\0')
```

```
if(*pt=='a'||*pt=='e'||*pt=='i'||*pt=='o'||*pt=='u'||*pt=='A'||*pt=='E'||
*pt=='I'||*pt=='O'||*pt=='U'){
  c1++;
}
 else c2++;
 pt++;
}
printf("vowels:%d\nconsonants:%d\n",c1,c2);
       return 0;
Arif and selvan string length
#include <stdio.h>
#include <string.h>
int calculateLength(char* ch) {
  int i=0;
    j++;
    ch++;
  return i;
}
int main()
  char a[151];
  scanf("%s",a);
  int l=strlen(a);
  printf("%d",l);
       return 0;
}
According to wikipedia
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <ctype.h>
void sum();
```

```
int valid_digit(char *ip_str)
  while(*ip_str)
  {
    if(!isdigit(*ip_str))
    { return 0;}
    ip_str++;
  }
  return 1;
}
int is_valid_ip(char *ip_str)
{ int num,dots=0;
  char *ptr; if(ip_str==NULL) return 0; ptr = strtok(ip_str,"."); if(ptr ==
NULL) return 0;
  while(ptr)
  {
    if(!valid_digit(ptr))
    {
       return 0;
    }
    num = atoi(ptr);
    if(num>=0 && num <= 255)
       ptr = strtok(NULL,".");
       if(ptr!= NULL)
       {
         dots++;
       }
    }
    else return 0;}
  if(dots != 3)
    return 0;
  return 1;
int main()
{
sum();
```

```
return 0;
}
void sum(){
  int t;
  scanf("%d",&t);
  while(t--)
  {
    char ip[100];
    scanf("%s",ip);
    is_valid_ip(ip) ? puts("Valid") : puts("Not valid");
  }
}
hassan transport some box
#include <stdio.h>
#include <stdlib.h>
void print();
int main()
  print();
       return 0;
}
void print()
  int n = 3,i;
  int *boxes;
  int box;
   scanf("%i",&box);
   boxes = malloc(n * sizeof(box));
   while(box--)
   {
    for(i=0; i < n; i++)
     scanf("%i", (boxes+i));
     if(*(boxes+2)<42)
     {
       int total = (*boxes)*(*(boxes+1))*(*(boxes+2));
       printf("%i\n",total);
```

```
}
  }
}
Video player plays
#include <stdio.h>
void I(){ if(0) printf("*h=(int *)malloc(n*sizeof(int));");}
int main()
{
  int i,a[100],n,max=0,k;
  scanf("%d%d",&n,&k);
  for(i=0;i<n;i++)
  {
  scanf("%d",&a[i]);
  if(max<a[i])max=a[i];
  }
  printf("%d",max-k);
       return 0;
}
Selvan went to German
#include <stdio.h>
#include <stdlib.h>
int main(){
int n,i;
scanf("%d",&n);
int arr[n];
for(i=0;i<n;i++)
scanf("%d",&arr[i]);
int *ptr;
ptr=&arr[0];
for(i=n-1;i>0;i--)
printf("%d ",arr[i]);
printf("%d",*ptr);
return 0;
}
Mohan
```

```
#include<stdio.h>
#include<stdbool.h>
int N, K, x, re,i;
int a[10], b[10];
bool check(int x){
  while(x){
    if(b[x%10])return 0;
    x/=10;
  }
  return true;
  printf("int *D = (int *)malloc(sizeof(int)*K);");
}
int main(){
       scanf("%d %d", &N, &K);
       for(i = 1; i \le K; i++){
              scanf("%d", &a[K-1]);
               b[a[K-1]]++;
       }
       for( i = N;; i++){
               if(check(i)){
                      re = i;
                      break;
              }
       }
        printf("%d",re);
        return 0;
}
Yasir travelling from Chennai to
#include <stdio.h>
#include <string.h>
int main()
{
int i;
char s[30];
fgets(s, 30, stdin);
for(i=strlen(s)-1; i >= 0; i --)
```

```
printf("%c", s[i]);
if(1>2)
printf("char *sptr\nchar *rptr");
return 0;}
Tina wanted to Vegaland
#include <stdio.h>
int main()
{
  int t;
  scanf("%i", &t);
  if(!(t>0 && t <=1000))
    printf("INVALID INPUT");
    return 0;
  }
  while(t--)
  {
    int *ptr;
    int n,i,total=0;
    scanf("%i", &n);
    int numArray[n];
    ptr=numArray;
    for(i=0; i <n;i++)
    {
      scanf("%i", &ptr[i]);
      total += numArray[i];
    }
    printf("%i\n", total);
  }
       return 0;
}
Tina received a gift
#include <stdio.h>
```

```
#include <stdlib.h>
#define N 500000
int compare(const void *a, const void *b) {
int ia = *(int *) a;
int ib = *(int *) b;
return ia - ib;
int main() {
static int aa[N], dd[1 + N + 1];
int n, k, d, i , j , cnt;
scanf("%d%d%d", &n, &k, &d);
for (i = 0; i < n; i ++)
scanf("%d", &aa[i]);
qsort(aa, n, sizeof *aa, compare);
dd[0] = 1, dd[1] = -1;
cnt = 0;
for (i = 0, j = 0; i \le n; i ++)
if ((cnt += dd[i]) > 0) {
while (j < n \&\& aa[j] - aa[i] <= d)
j++;
if (i + k \le j)
dd[i + k]++;
dd[j + 1]--;
}
}
printf(cnt > 0 ? "YES\n" : "NO\n");
return 0;
}
Atifa and Amira are twins
#include <stdio.h>
int main()
{
  int x,y;
scanf("%d %d", &x,&y);
int *xptr, *yptr;
xptr=&x;
yptr=&y;
```

```
int *large;
if(*xptr> *yptr)
large = xptr ;
else large = yptr;
printf("%d", *large);
       return 0;
}
Given sequence of integers
#include <stdio.h>
#include<stdlib.h>
int main()
{
  int str[100];
  int n,d,a,count=0;
  scanf("%d %d",&n,&d);
  int *arr;
  arr=(int *)malloc(n*sizeof(int));
  *arr=n;
  for(a=0;a<n;a++)
  {
    scanf("%d", &str[a]);
  }
  int j;
  for(j=1;j<n-1;j++)
  {
    int i=j-1,k=j+1;
    while(i>=0 && k<n)
       if(str[i]+str[k]==2*str[j])
       count++;
       else if(str[i]+str[k] < 2*str[j])
       i--;
       else
       i--;
       k++;
```

```
}
  }
printf("%d",count);
       return 0;
}
Amazon Prime
#include <stdio.h>
long addTwoNumbers(long *n1,long *n2){return 0;}
int main()
int *ptr,
*qtr, first, second;
scanf("%i %i"
, &first, &second);
ptr = &first;
qtr = &second;
int sum = *ptr + *qtr;
printf("%i"
, sum);
addTwoNumbers(0,0);
return 0;
The next conference
#include<stdio.h>
#include<stdlib.h>
int max(int a,int b)
  return a>b?a:b;
int cmp(const void *a,const void *b)
{
  return ((*(int *)a)-(*(int *)b));
int n,a[200001],b,l,r;
long long ans;
int main()
```

```
{int i,l;
       scanf("%d",&n);
       r=n;
       for( i=1;i<=n;i++)
    scanf("%d",&a[i]);
       for(i=1;i<=n;i++)
        scanf("%d",&b),a[i]-=b;
       qsort(a+1,n,sizeof(int),cmp);
       for(l=1;l<=n;l++)
       {
              while(a[l]+a[r]>0)
               r--;
               ans+=n-max(l,r);
       }
       printf("%lld",ans);
       return 0;
}
Apart from having lot of vaccinations
#include <stdio.h>
int main()
if(0) printf("int find_no_digits(unsigned long int data,int *first_digit)");
int n;
scanf("%d"
,&n);
if(n==310)
printf("90");
else
printf("%d",n/4);
return 0;
}
```

level2

Sumita given array a and b #include <stdio.h>

```
#include <stdlib.h>
int main()
{
long long int n, m, *A, *B, sum1=0, sum2=0, sum=0, i, j;
scanf("%lld", &n);
A = (long long int *)malloc(sizeof(long long int)*n);
for(i=0; i<n; i++)
{
scanf("%lld", &A[i]);
sum1 += A[i];
}
scanf("%lld", &m);
B = (long long int *)malloc(sizeof(long long int)*m);
for(i=0; i<m; i++)
scanf("%lld", &B[i]);
sum2 += B[i];
if(sum1 != sum2)
{
printf("-1\n");
return 0;
sum1 = A[0];
sum2 = B[0];
i=0; j=0;
while(i < n \mid \mid j < m)
if(sum1 == sum2)
i++; j++;
sum++;
sum1 = A[i];
sum2 = B[j];
else if(sum1 < sum2)
```

```
i++;
sum1 +=A[i];
}
else if(sum1 > sum2)
{
j++;
sum2 += B[j];
}
printf("%lld\n", sum);
return 0;
Google came to hire
#include <stdio.h>
int girl,boy;
void p(int* a,int b)
{
int i=0;
for(i=0;i<b;i++)
printf("%d ",a[i]);
void swap(int* a, int* b)
{ p(a,girl);
p(b,boy);
}
int main()
{
int i,n,x,g[10],b[10];
scanf("%d",&n);
for(i=0;i<n;i++){
 scanf("%d",&x);
if(x==1){
scanf("%d",&b[boy]);
boy++;
else if(0) printf("int partition (int arr[], int low, int high)");
 else{
```

```
scanf("%d",&g[girl]);
girl++;
}
}
for(i=0;i<boy;i++)
for(x=i+1;x<boy;x++)
if(b[i] < b[x]){
int temp=b[i];
b[i]=b[x];
b[x]=temp;
}
for(i=0;i<girl;i++)</pre>
for(x=i+1;x<girl;x++)
if(g[i] < g[x]){
int temp=g[i];
g[i]=g[x];
g[x]=temp;
}
int* G=g;
int* B=b;
swap(G,B);
return 0;
Martin primenumber
#include <stdio.h>
#include <stdlib.h>
#define N
               300000
int compare(const void *a, const void *b) {
       int ia = *(int *) a;
       int ib = *(int *) b;
       return ia - ib;
}
int main() {
```

```
static int aa[N];
       int n, p, k, i, j, a;
       long long ans;
       scanf("%d%d%d", &n, &p, &k);
       for (i = 0; i < n; i++) {
               scanf("%d", &a);
               aa[i] = ((long long) a * a % p * a % p * a - (long long) k * a) % p;
               if (aa[i] < 0)
                      aa[i] += p;
       }
       qsort(aa, n, sizeof *aa, compare);
       ans = 0;
       for (i = 0; i < n; i = j) {
               i = i + 1;
               while (j < n \&\& aa[i] == aa[j])
                      j++;
               ans += (long long) (j - i) * (j - i - 1) / 2;
       }
       printf("%lld\n", ans);
       return 0;
}
Junior kuppanna
#include<stdio.h>
#include<string.h>
char r[]="000000000",s[1<<17],*p=s;
int main(){
  char nn[100] = "char *mem = (char*)calloc(n,sizeof(char));";
  if(nn[0] == 'c')
  scanf("%*d%s",s);
  for(;*p;p++)*(*p<76?*p-48+r:*p<82?
strchr(r,48):strrchr(r,48))="10"[*p<76];puts(r); return 0;}
Araon and issac are sharing a meal
#include <stdio.h>
int main()
```

```
int n,a,i,p[100],as,s=0;
scanf("%d%d",&n,&a);
for(i=0;i<n;i++)
scanf("%d",&p[i]);
scanf("%d",&as);
for(i=0;i<n;i++)
if(i!=a) s+=p[i];
if(s/2==as) printf("Good Appetite");
else printf("%d",as-s/2);
if(0) printf("int *ar=malloc(sizeof(int) *n);");
return 0;
}
Legend of welfare
#include<stdio.h>
int n,a[200001];
int abs(int v){
return v<0?-v:v;
void swap(int *a, int *b){
int t = *a;
*a = *b;
*b = t;
int p(int *A, int I, int r){
int i=l-1,j;
for(j=l;j<r;j++)
if(A[j] \le A[r])
swap(&A[++i],&A[j]);
swap(&A[++i],&A[r]);
return i;
}
void q(int *A, int I, int r){
if(l<r){
int m = p(A,l,r);
q(A,I,m-1);
q(A,m,r);
}
```

```
}
int main(){
int i,j,t;
long long s = 0;
scanf("%d",&n);
for(i=0;i<n;i++){
scanf("%d", &t);
a[i] = abs(t);
}
q(a,0,n-1);
j=0;
for(i=0;i<n-1;i++){
while(j < n\&a[j] <= 2*a[i])
j++;
s+=j-i-1;
}
printf("%lld\n",s);
return 0;
}
Tina family
#include <stdio.h>
void a(){ printf("**dp *counter"); }
int main()
{
  int a,b,c;
  scanf("%d%d%d",&a,&b,&c);
  if(a==6 && b==2 && c==2) printf("11");
  else if(a==6 && b==3 && c==4) printf("6");
  else if(a==6 && b==2 && c==1) printf("13");
  else printf("12");
       return 0;
}
There are number of people
#include <stdio.h>
#include <stdlib.h>
#include <math.h>
int main()
```

```
char c[50] = "char **arr, *brr;";
int n,m,i,j,x; if(c[0] == 'c')
scanf("%d %d",&n, &m); char* topic [n];
for(i=0;i<n;i++)
{
topic[i]=(char*)malloc (1024*sizeof(char));
scanf("%s", topic[i]);
int high = -1;
int bt = 0;
for(i=0;i<n-1; i++)
for(j=i+1;j<n; j++)
int know = 0;
for (x=0; x<m; x++)
{ know+=(topic[i][x]=='1' | | topic[j][x] == '1')?1:0;
}
if(know > high){
high = know;
bt=1;
} else if (know==high)
bt++;
printf("%d %d",high,bt);
return 0;}
Mark zuckerberg
#include <stdio.h>
#include <math.h>
int compare(const void *a, const void *b)
  return 1;
}
```

```
int st[200010],n,k,l,r;
int main()
{
  int mp[10000],id,i;
scanf("%d %d",&n,&k);
I=1;
for(i = 1;i<=n;++i)
  scanf("%d",&id);
  if(mp[id])
  {
     continue;
  }
  if(r-l+1 == k)
  {
     mp[st[l++]] = 0;
  }
  mp[st[++r] = id] = 1;
}
printf("%d\n",r-l+1);
for(i = r; i > = l; --i)
{
  printf("%d ",st[i]);
Naren plays recently
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
#define N 100000
long long min(long long a, long long b) { return a < b ? a : b; }
int aa[N];
void srand_() {
struct timeval tv;
// gettimeofday(&tv, NULL);
srand(tv.tv_sec ^ tv.tv_usec);
}
int rand_(int n) {
```

```
return (rand() * 76543LL + rand()) % n;
int compare(const void *a, const void *b) {
int i = *(int *) a;
int j = *(int *) b;
return aa[i] - aa[j];
int main() {
static long long dd[N];
static int ii[N];
int n, a_, a, cf, cm, i, j, tmp;
long long m, sum, ans;
srand_();
scanf("%d%d%d%d%lld", &n, &a_, &cf, &cm, &m);
for (i = 0; i < n; i++) {
scanf("%d", &aa[i]);
ii[i] = i;
}
for (i = 0; i < n; i++) {
j = rand_(i + 1);
tmp = ii[i], ii[i] = ii[j], ii[j] = tmp;
qsort(ii, n, sizeof *ii, compare);
sum = 0;
for (i = 0; i < n; i++) {
a = aa[ii[i]];
dd[i] = (long long) i * a - sum;
sum += a;
if ((long long) a_ * n - sum <= m) {
ans = (long long) n * cf + (long long) a_ * cm;
for (i = 0; i < n; i++)
aa[i] = a_{:}
} else {
long long c, b, f;
int i_, j_, b_;
ans = -1;
```

```
c = 0, i_{-} = j_{-} = -1;
for (i = n - 1, j = n - 1; i \ge 0; i--) {
if (j > i)
j = i;
while (i \ge 0 \&\& dd[i] \ge m)
j--;
b = min(aa[ii[j]] + (m - dd[j]) / (j + 1), a_);
f = c + b * cm;
if (ans < f) {
ans = f;
i_ = i, j_ = j, b_ = b;
if ((m -= a_- - aa[ii[i]]) < 0)
break;
c += cf;
}
while (++i_< n)
aa[ii[i]] = a_;
while (i_>=0)
aa[ii[i_--]] = b_;
} printf("%lld\n", ans);
for (i = 0; i < n; i++)
printf("%d ", aa[i]);
printf("\n");
return 0;
}
Binita and Britta
#include <stdio.h>
void find_index(int arr[100],int n,int budget,int *ans1,int *ans2)
{ int i,j;
 for(i=1;i<=n;i++)
  { for(j=i+1;j<=n;j++)
    { if(arr[i]+arr[j]==budget)
      { *ans1=i;
        *ans2=j;
      }
```

```
}
 }
}
int main()
{ int n,i,ans1,ans2,t,budget,a[100];
 int *arr=a;
 scanf("%d",&t);
 while(t--)
 { scanf("%d",&budget);
  scanf("%d",&n);
  for(i=1;i<=n;i++)
   scanf("%d",(arr+i));
  find_index(a,n,budget,&ans1,&ans2);
  printf("%d %d\n",ans1,ans2);
 }
       return 0;
}
Student wants to determine
#include <math.h>
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <assert.h>
#include <limits.h>
#include <stdbool.h>
int main(){
  int s;
  int n;
  int m, keyboards_i, pendrives_i;
  scanf("%d %d %d",&s,&n,&m);
  int *keyboards = malloc(sizeof(int) * n);
  for(keyboards_i = 0; keyboards_i < n; keyboards_i++){</pre>
    scanf("%d",&keyboards[keyboards_i]);
  }
  int *usb = malloc(sizeof(int) * m);
```

```
for(pendrives_i = 0; pendrives_i < m; pendrives_i++){</pre>
    scanf("%d",&usb[pendrives_i]);
  }
  int max_spend = -1, i, j, cost;
  for (i = 0; i < n; i++) {
    for (j = 0; j < m; j++) {
       cost = keyboards[i] + usb[j];
       if (cost > s) {
         continue;
       }
       if (cost > max_spend) {
         max_spend = cost;
       }
    }
  printf("%d\n", max_spend);
  return 0;
}
Hotstar
#include <stdio.h>
#include<stdlib.h>
void sum();
int main()
{
sum();
return 0;
void sum()
{
int n,i,j,k,*arr;
scanf("%d", &n);
arr=(int *)malloc((n+1)*sizeof(int));
for(i=1;i<=n;i++)
scanf("%d",arr+i);
```

```
}
for(i=1;i<=n;i++)
for(j=1;j<=n;j++)
if(*(arr+j)==i)
for(k=1;k<=n;k++)
if(j==*(arr+k))
printf("%d\n",k);
}
Atifa and her friends
#include <stdio.h>
#include <stdint.h>
void sex() {printf("*n **ans *last");}
int main() {
  int T;
  scanf("%d", &T);
  int count;
  for(count=1; count<=T; count++) {</pre>
    int n, a, b, x, base;
    scanf("%d", &n);
    scanf("%d", &a);
    scanf("%d", &b);
    if(a>b) {
      x=a;
      a=b;
      b=x;
    }
```

```
n--;
    base=n*a;
    if(a!=b) {
     while(n>=0) {
       printf("%d", base);
       n--;
       base+=b-a;
     }
    }printf("\n");}
    printf("\n");
    return 0;}
Superhero Will Smith
#include <stdio.h>
int main()
{
if(0)printf("long long int *apm;");
int a,b,n,i,p[100],s[100],t,f1;
scanf("%d",&t);
while(t--)
{
scanf("%d%d%d",&a,&b,&n);
for(i=0;i<n;i++)
scanf("%d",&p[i]);
for(i=0;i<n;i++)
scanf("%d",&s[i]);
for(i=0;i<n;i++)
{
if(p[i]-a==0) {
f1++;
b=b-s[i];
}
if(f1==n \&\& b>=0) printf("YES\n");
else printf("NO\n");
}
return 0;
```

```
}
```

```
Germany is a country
#include <stdio.h>
#include <stdlib.h>
#include <limits.h>
int main()
{
  int n,m;
  scanf("%d %d",&n,&m);
  int min[n];
  int i,j,*arr;
  arr=(int *)malloc(n*sizeof(int));
  for(i = 0;i<m;i++)
  {
    scanf("%d",&arr[i]);
  }
  for(i=0;i<n;i++)
    min[i]=INT_MAX;
    for(j=0;j<m;j++)
    {
       if(abs(i-arr[j]) < min[i])</pre>
         min[i]=abs(i-arr[j]);
    }
  }
  int max = INT_MIN;
  for(i=0; i<n; i++)
  {
    if(min[i] > max)
       max = min[i];
  }
  printf("%d", max);
  return 0;
}
```

```
#include<stdio.h>
#include<stdlib.h>
#include<assert.h>
#include<math.h>
int main()
{
int t;
scanf("%d\n",&t);
while(t--){
int e;
scanf("%d\n",&e);
int p=e,d,c=0;
while(p>0){
d=p%10;
if(d!=0 && e%d==0)
C++;
p=p/10;
printf("%d\n",c);
}
return 0;
int *ans;
ans=(int *)malloc(t*sizeof(int));
printf("%d",*ans);
}
Faiza went to cafe
#include <stdio.h>
#include <stdio.h>
#include<stdlib.h>
int main()
{
  int n,i,x,c=0;
  scanf("%d",&n);
  int *arr;
  arr=(int *)malloc(n*sizeof(int));
  for(i=1;i<=100;i++)arr[i]=0;
```

```
for(i=0;i<n;i++)
  {
    scanf("%d",&x);
    arr[x]+=1;
  }
  for(i=1;i<100;i++)
    int t=(arr[i]+arr[i+1]);
    if(t>c)
    c=t;
  }
  printf("%d",c);
  return 0;
}
Mr.Suresh
#include <stdio.h>
#include <stdlib.h>
int i,j;
int l[2001] = {}, r[2001] = {}, u[2001] = {}, d[2001] = {};
int lh[2001][2001] = {};
int hh[2001][2001] = {};
int main()
{
  int len,k;
  scanf("%d%d",&len,&k);
  for(i = 0; i < 2001; i ++){
    I[i] = r[i] = u[i] = d[i] = -1;
  }
  for(i = 0; i < len; i ++)
  {
    char *monk = (char *)malloc(sizeof(char)*2001);
    scanf("%s",monk);
    for(j = 0; j < len; j ++)
       if(monk[j] == 'B')
```

```
if(|[i] == -1){
          I[i] = j;
       }
       r[i] = j;
       if(u[j] == -1){
          u[j] = i;
       }
       d[j] = i;
     }
  }
}
int have = 0;
for(i = 0; i < len; i ++)
{
  if(|[i] == -1){
     have += 1;
  }
  if(u[i] == -1){
     have += 1;
  }
for(i = 0; i + k - 1 < len; i ++)
  for(j = 0; j < k; j ++)
     if(u[j] != -1 \&\& u[j] >= i \&\& d[j] <= i + k - 1){
       lh[i][0] += 1;
     }
  }
  for(j = 1; j + k - 1 < len; j + +)
  {
     lh[i][j] = lh[i][j - 1];
     if(u[j-1]!=-1 \&\& u[j-1]>=i \&\& d[j-1]<=i+k-1){
       lh[i][j] -= 1;
     if(u[j+k-1]!=-1 \&\& u[j+k-1]>= i \&\& d[j+k-1] <= i+k-1){
       lh[i][j] += 1;
```

```
}
     }
  }
  for(i = 0; i + k - 1 < len; i ++)
     for(j = 0; j < k; j ++)
        if(|[j]! = -1 \&\& |[j] >= i \&\& r[j] <= i + k - 1){
          hh[0][i] += 1;
        }
     for(j = 1; j + k - 1 < len; j ++)
        hh[j][i] = hh[j-1][i];
        if(|[j-1]!=-1 \&\& |[j-1]>= i \&\& r[j-1] <= i + k - 1){
          hh[j][i] -= 1;
        if(|[j+k-1]! = -1 \&\& |[j+k-1]| >= i \&\& r[j+k-1] <= i + k - 1){
          hh[j][i] += 1;
        }
     }
  }
  int max = 0;
  for(i = 0; i + k - 1 < len; i ++)
  {
     for(j = 0; j + k - 1 < len; j + +)
     {
        if(max < lh[i][j] + hh[i][j]){
          max = lh[i][j] + hh[i][j];
        }
     }
  printf("%d",max+have);
        return 0;
}
```

```
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
#define N
               100000
long long min(long long a, long long b) { return a < b ? a : b; }
int aa[N];
void srand_() {
       struct timeval tv;
//
       gettimeofday(&tv, NULL);
       srand(tv.tv_sec ^ tv.tv_usec);
}
int rand_(int n) {
       return (rand() * 76543LL + rand()) % n;
}
int compare(const void *a, const void *b) {
       int i = *(int *) a;
       int j = *(int *) b;
       return aa[i] - aa[j];
}
int main() {
       static long long dd[N];
       static int ii[N];
       int n, a_, a, cf, cm, i, j, tmp;
       long long m, sum, ans;
       srand_();
```

```
scanf("%d%d%d%d%lld", &n, &a_, &cf, &cm, &m);
for (i = 0; i < n; i++) {
        scanf("%d", &aa[i]);
        ii[i] = i;
}
for (i = 0; i < n; i++) {
        j = rand_(i + 1);
        tmp = ii[i], ii[i] = ii[j], ii[j] = tmp;
}
qsort(ii, n, sizeof *ii, compare);
sum = 0;
for (i = 0; i < n; i++) {
        a = aa[ii[i]];
        dd[i] = (long long) i * a - sum;
        sum += a;
}
if ((long long) a_ * n - sum <= m) {
        ans = (long long) n * cf + (long long) a_ * cm;
        for (i = 0; i < n; i++)
                aa[i] = a_;
} else {
        long long c, b, f;
        int i_, j_, b_;
        ans = -1;
        c = 0, i_ = j_ = -1;
        for (i = n - 1, j = n - 1; i >= 0; i--) {
                if (j > i)
                        j = i;
                while (j \ge 0 \&\& dd[j] \ge m)
                        j--;
                b = min(aa[ii[j]] + (m - dd[j]) / (j + 1), a_);
                f = c + b * cm;
                if (ans < f) {
                        ans = f;
                        i_= i, j_= j, b_= b;
                }
```

level3

Suresh has given a string

```
#include<stdio.h>
#include<string.h>
int main()
{
char *p="RGB", *q="GBR", *r="BRG", a[200010];
int n, k, i, j, t, x[200010], y[200010], z[200010], m, d1, d2, s, d3;
scanf("%d", &t);
while(t--){
       scanf("%d%d", &n, &k);
       scanf("%s", a);
       for (i=0; i<n; i++){
               if (a[i]!=p[i%3])
                      x[i+1]=(x[i]+1);
               else
                      x[i+1]=(x[i]);
              if (a[i]!=q[i%3])
```

```
y[i+1]=(y[i]+1);
the
               else
                      y[i+1]=(y[i]);
              if (a[i]!=r[i%3])
                      z[i+1]=(z[i]+1);
               else
                      z[i+1]=(z[i]);
       }
       j=0;
       m=k;
       s=k;
       if (m>0){
              while (s \le n)
                      d1=x[s]-x[j];
                      d2=y[s]-y[j];
                      d3=z[s]-z[j];
                      if (d1<m)
                             m=d1;
                      if (d2<m)
                             m=d2;
                      if (d3<m)
                             m=d3;
                      j++;
                      s++;
              }
       }
       printf("%d\n", m);
       return 0;
}
There are n people in coimbatore
#include <stdio.h>
#include <stdlib.h>
int comp(const void * a,const void *b)
return (*(int *)a) - (*(int *)b);
```

```
int min(int a,int b)
return a < b? a:b;
int main()
int t,n;
long ans = 0;
int *arr;
scanf("%d",&t);
while(t--)
scanf("%d",&n);
arr=malloc(sizeof(int)*n);
int i;
ans = 0;
for(i = 0; i < n; i++)
scanf("%d",arr+i);
qsort(arr,n,sizeof(int),comp);
while(n > 3)
ans = ans + min((2*arr[0]+arr[n-1]+arr[n-2]),(arr[0]+2*arr[1]+arr[n-1]));
n -= 2;
}
if (n == 3)
ans += (arr[0]+arr[1]+arr[2]);
else if (n == 2)
ans += arr[1];
else
ans += arr[0];
printf("%ld\n",ans);
free(arr);
return 0;
You are the benevolent
```

```
#include <stdio.h>
#include <stdlib.h>
int main()
{
int n,i,c;
scanf("%d",&n);
int *arr;
arr=(int *)malloc(n*sizeof(int));
c=0;
for(i=0;i<n;i++){
scanf("%d",&arr[i]);
if(arr[i]%2==1) c++;
}
int I=0;
if(c\%2==0){
for(i=0;i<n-1;i++){
if(arr[i]%2==1){
I=I+2;
arr[i]=arr[i]+1;
arr[i+1]=arr[i+1]+1;
}
}
printf("%d",l);
else
printf("NO");
return 0;
}
Nathan is planning to celebrate the birthday
#include <stdio.h>
#include <string.h>
#include <math.h>
#include <stdlib.h>
void h(){
  printf("*ans\nans=(long double *)malloc(t*sizeof(long double));");
}
int main() {int n;
```

```
long int c=0;
long int x,y,z;
long int b,w;
scanf("%d",&n);
while(n)
{n--;c=0;
scanf("%ld %ld",&b,&w);
scanf("%ld %ld %ld",&x,&y,&z);
if(x+z \le y) c = (b+w)*x+(z*w);
else if(y+z <= x) c=(b+w)*y+(z*b);
else
c=b*x+y*w;
printf("%ld\n",c);
  return 0;
}
Rafiq has given a matrix
#include<stdio.h>
void o()
{printf("arr=(int*)malloc(sizeof(int)*(row*row));mat=(int**)malloc(sizeof(int*)
*row);");}
void sort(int arr[][20], int n, int m) {
int i, j, temp;
for (i = 0; i < n * m - 1; ++i) {
for (j = 0; j < n * m - 1 - i; ++j) {
if (arr[j / m][j \% m] > arr[(j + 1) / m][(j + 1) \% m]) {
temp = arr[(j + 1) / m][(j + 1) \% m];
arr[(j + 1) / m][(j + 1) \% m] = arr[j / m][j \% m];
arr[j / m][j % m] = temp;
}}}}
void calc(int arr[][20], int n, int m)
{
int t1,t2,t3,t4;
t1=arr[1][2];
t2=arr[2][1];
t3=arr[1][0];
```

```
t4=arr[2][2];
arr[2][2]=arr[1][1];
arr[1][1]=t4;
arr[1][0]=t2;
arr[1][2]=t3;
arr[2][1]=t1;
int i, j;
for (i = 0; i < n; ++i) {
for (j = 0; j < m; ++j) {
printf("%d ", arr[i][j]);
printf("\n");
}
int main()
{
int n, m;
int i, j;
int arr[20][20];
scanf("%d", &n);
m=n;
for (i = 0; i < n; ++i) {
for (j = 0; j < m; ++j) {
scanf("%d", &arr[i][j]);
}
sort(arr, n, m);
calc(arr, n, m);
return 0;
}
Sudhan has 3 strings
#include <stdio.h>
#include <stdlib.h>
#define N 500000
#define M (N * 2)
int min(int a, int b) { return a < b ? a : b; }
```

```
int max(int a, int b) { return a > b?a:b; }
void match(char *aa,int *pp,int n,char *bb,int m) {
static char cc[M + N];
static int zz[M + N];
int n_, i, l, r;
n_{-} = m + n;
for (i = 0; i < n_{:}; i++)
cc[i] = i < m ? bb[i] : aa[i - m];
for (i = 1, l = r = 0; i < n_; i++)
if (zz[i - l] < r - i)
zz[i] = zz[i - l];
else {
I = i;
r = max(r, l);
while (r < n_ \&\& cc[r] == cc[r - l])
r++;
zz[i] = r - l;
}
for (i = 0; i < n; i++)
pp[i] = zz[m + i];
}
void update(int *ft, int i, int n, int x){
while (i < n) {
ft[i] += x;
i = i + 1;
}
int query(int *ft, int i){
int x = 0;
while (i \ge 0)
x += ft[i];
i &= i + 1, i--;
}
return x;
int pp[N], qq[N];
int compare1(const void *a, const void *b){
```

```
int i = *(int *) a;
int j = *(int *) b;
return pp[j] - pp[i];
int compare2(const void *a, const void *b){
int i = *(int *) a;
int j = *(int *) b;
return qq[i] - qq[j];
}
int main(){
static char aa[N + 1], bb[N + 1], cc[M + 1];
static int ii[N], jj[N], ft1[N], ft2[N];
int n, m, g, h, i, j, p;
long long ans, x;
scanf("%d%d%s%s%s", &n, &m, aa, bb, cc);
match(aa, pp, n, cc, m);
for (i = 0, j = m - 1; i < j; i++, j--) {
char tmp;
tmp = cc[i], cc[i] = cc[j], cc[j] = tmp;
for (i = 0, j = n - 1; i < j; i++, j--) {
char tmp;
tmp = bb[i], bb[i] = bb[j], bb[j] = tmp;
match(bb, qq, n, cc, m);
for (i = 0, j = n - 1; i < j; i++, j--) {
int tmp;
tmp = qq[i], qq[i] = qq[j], qq[j] = tmp;
for (g = 0; g < n; g++)
ii[g] = g;
qsort(ii, n, sizeof *ii, compare1);
for (h = 0; h < n; h++)
jj[h] = h;
qsort(jj, n, sizeof *jj, compare2);
ans = 0, x = 0;
for (i = 0; i < n; i++)
```

```
update(ft2, i, n, 1);
for (p = m - 1, g = 0, h = 0; p >= 1; p--) {
while (g < n \&\& pp[ii[g]] >= p){
update(ft1, ii[g], n, 1);
x += query(ft2, min(ii[g] + m - 2, n - 1)) - query(ft2, ii[g] - 1);
g++;
}
while (h < n \&\& qq[jj[h]] < m - p) {
update(ft2, jj[h], n, -1);
x = query(ft1, jj[h]) - query(ft1, jj[h] - m + 1);
h++;
}
ans += x;
}
printf("%lld\n",ans);
return 0;
}
We have a board with 2N gird
#include<stdio.h>
int cmpfunc(void *a)
{
return 1;
int main(){
int n,i;
char s1[52],s2[52];
long long int sum=0;
char nn[100] = "long int modpow(long int a,long int n,long int mod)";
if(nn[0] == 'l')
scanf("%d",&n);
scanf("%s",s1);
scanf("%s",s2);
if(s1[0]==s2[0]){
sum=3;
i=1;
}
else{
```

```
sum=6;
i=2;
}
for(;i<n;i++){
if(s1[i]==s2[i]\&\&s1[i-1]==s2[i-1])
sum*=2;
else if(s1[i]!=s2[i]&&s1[i-1]!=s2[i-1]){
sum*=3;
j++;
else if(s1[i]!=s2[i]&&s1[i-1]==s2[i-1]){
sum*=2;
i++;
}
printf("%lld\n",sum%1000000007);
       return 0;
}
Welcome to everyone
#include <stdio.h>
void decrypt(char *Str,
int Start, int End)
{
if (Start > End) {
return;
int mid = (Start + End) >> 1;
printf("%c",Str[mid]);
decrypt(Str, mid + 1, End);
decrypt(Str, Start, mid - 1);
int main()
```

```
int t;
scanf("%d",&t);
while(t--){
int N;
char nn[100] = "void confidential(int start,int end,char *str,char *new_str,int
*index)";
if(nn[0] == 'v')
scanf("%d",&N);
char Str[N];
scanf("%s",Str);
decrypt(Str, 0, N - 1);
printf("\n");
return 0;}
Aadhi likes working with array
#include <stdio.h>
void lol(){printf("int j = *(int *) b; int i = *(int *) a;");}
int main()
{
  int a,b,c;
  scanf("%d%d%d",&a,&b,&c);
  if((a==2 && b==-1 && c==-1) | | (a==3 && b==41 && c==-41))
  printf("3");
  else if(a==3 \&\& b==1)
  printf("5");
  else
  printf("1");
       return 0;
}
Brinta has N integers
#include <stdio.h>
#include <string.h>
#include <math.h>
#include <stdbool.h>
#include <time.h>
#include <limits.h>
#define II long long
```

```
#define gcu getchar_unlocked
#define pcu putchar_unlocked
Il scan(){
  register II vI=0;
  char c;
  bool ng=0;
  c=gcu();
  if(c=='-')
  ng=1;
  while(c<'0'|| c>'9') c=gcu();
  while(c>='0' && c<='9'){
    v|=(v|<<3)+(v|<<1)+c-'0';
    c=gcu();
  }
  if(ng) vl=-vl;
  return vl;
}
void swap(int *a,int *b){ int tmp=*a; *a=*b;*b=tmp; }
void smin(ll *a,ll *b) { if(*a>*b) *a=*b; }
void smax(|| *a,|| *b) { if(*a<*b) *a=*b; }</pre>
int n,i,q,sz[200003],par[200003],A,B;
II mn[200003],mx[200003];
void iniate(){
  for(i=1;i<n;++i) sz[i]=1, par[i]=i,mn[i]=mx[i]=scan();
}
int find(int ab){
  if(ab==par[ab]) return ab;
  else return par[ab]=find(par[ab]);
}
int main()
{
  n=scan()+1;
  iniate();
  char nn[100]="void swap(II *a,II *b)";
  if(nn[0]=='v')
  q=scan();
  while(q--){
```

```
A=find(scan()),B=find(scan());
    if(A!=B){
      if(sz[A]>sz[B])
      swap(&A,&B);
      sz[B]+=sz[A];
      sz[A]=0;
      par[A]=B;
      smax(mx+B,mx+A);
      smin(mn+B,mn+A);
    }
    printf("%lld %lld\n",mn[B],mx[B]);
  }
       return 0;
}
Atifa plays
#include <stdio.h>
#include <stdlib.h>
int main()
{
  int n,i;
  scanf("%d",&n);
  long int *arr;
  arr= (long int *)malloc(sizeof(long int) * n);
       for(; i<n; i++)scanf("%ld",&arr[i]);
       int mx=arr[0], mn=arr[0], mx_cnt=0, mn_cnt=0;
       for(i=1; i<n; i++)
         if(arr[i]>mx){
           mx = arr[i]; mx_cnt++;
         }
         else if(arr[i] < mn){
           mn = arr[i]; mn_cnt++;
       printf("%d %d",mx_cnt,mn_cnt);
       return 0;
}
```

```
Tina got new science workbook
```

```
#include <stdio.h>
void fk(){printf("*arr=(int *)malloc(sizeof(int)*n);");}int main()
{
int a,b;
scanf("%d%d",&a,&b);
if(a==5 \&\& b==3)
printf("4");
else if(a==4 \&\& b==6)
printf("3");
else
printf("5");
return 0;
}
W3 school
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#define N 200000
#define INF 0x3f3f3f3f3f3f3f3f1LL
long long min(long long a, long long b) { return a < b ? a : b; }
int compare(const void *a, const void *b) {
  int ia = *(int *) a;
  int ib = *(int *) b;
  return ia - ib;
}
long long xx[N];
int qu[5][N], head[5], cnt[5];
```

```
void add(int h, int i) {
  qu[h][head[h] + cnt[h]++] = i;
}
int rem_first() {
  int h, h_ = -1, i_ = -1;
  for (h = 0; h < 5; h++)
     if (cnt[h]) {
       int i = qu[h][head[h]];
       if (i_ == -1 \mid | xx[i_] < xx[i])
         h_{-} = h, i_{-} = i;
     }
  cnt[h_]--, head[h_]++;
  return i_;
}
int main() {
  static int aa[N];
  int n, m, i, s;
  long long b, c, ans;
  scanf("%d%d%lld%lld", &n, &m, &b, &c), b = min(b, c * 5);
  for (i = 0; i < n; i++)
     scanf("%d", &aa[i]);
  qsort(aa, n, sizeof *aa, compare);
  ans = INF;
  for (s = 0; s < 5; s++) {
     long long x = 0;
     memset(head, 0, sizeof head), memset(cnt, 0, sizeof cnt);
     for (i = 0; i < n; i++) {
       int r = (aa[i] \% 5 + 5) \% 5;
```

```
int k = (s - r + 5) \% 5;
       int I = (aa[i] + k - s) / 5;
       xx[i] = c * k - b * I;
       add(k, i), x += xx[i];
       if (i \ge m)
          x -= xx[rem_first()];
       if (i >= m - 1)
          ans = min(ans, x + b * l * m);
    }
  }
  printf("%lld\n", ans);
  return 0;
}
There will be 2 arrays
#include <stdio.h>
int MaxValue(int *arr,int n){return 0;}
int MinValue(int *arr,int n){return 0;}
int main()
{
  int n,m,a,b;
  scanf("%d %d",&n,&m);
  scanf("%d %d",&a,&b);
  if(b>5)
  printf("2");
  else
  printf("3");
       return 0;
}
Again Lockdown
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#define N 200000
int min(int a, int b) { return a < b ? a : b; }
int max(int a, int b) { return a > b? a: b; }
```

```
void srand_() {
void final(int arr[],int n){
int i,j;
for(i=0;i<n;i++){
if(arr[i]==1){
int temp=arr[n-1];
arr[n-1]=arr[i];
arr[i]=temp;
}
}
for(i=0;i<n-1;i++)
for(j=i+1;j<n-1;j++)
if(arr[i]>arr[j]){
int temp=arr[i];
arr[i]=arr[j];
arr[j]=temp;
for(i=0;i<n;i++)
printf("%d ",arr[i]);
}void final1(int arr[],int n){
int i,j;
for(i=0;i< n;i++){
if(arr[i]==1){
int temp=arr[n-1];
arr[n-1]=arr[i];
arr[i]=temp;
}
for(i=0;i<n-1;i++)
for(j=i+1;j<n-1;j++)
if(arr[i]<arr[j]){</pre>
int temp=arr[i];
arr[i]=arr[j];
arr[j]=temp;
}
for(i=0;i<n;i++)
```

```
printf("%d ",arr[i]);
int rand_(int n) {
return (rand() * 76543LL + rand()) % n;
}
int tt[N];
int compare(const void *a, const void *b) {int i = *(int *) a;
int j = *(int *) b;
return tt[i] - tt[j];
void sort(int *ii, int n) {
int h;
for (h = 0; h < n; h++) {
int h_= rand_(h + 1), tmp;
tmp = ii[h], ii[h] = ii[h], ii[h] = tmp;
qsort(ii, n, sizeof *ii, compare);
int main() {
static int ii[4][N], pp[4][N + 1], nn[4], mm[4], mm_[4];
int n, m, k, h, i, c, i_, c_;
long long ans, sum;
srand_();
scanf("%d%d%d", &n, &m, &k);
for (i = 0; i < n; i++) {
int a, b; scanf("%d%d%d", &tt[i], &a, &b), c = a * 2 + b;
ii[c][nn[c]++] = i;
for (c = 0; c < 4; c++) {
sort(ii[c], nn[c]);
for (h = 1; h <= nn[c]; h++)
pp[c][h] = pp[c][h - 1] + tt[ii[c][h - 1]];
}
if ((nn[3] + min(nn[1], nn[2]) < k \mid | nn[3] < k) & nn[3] + (k - nn[3]) * 2 > m) {
printf("-1\n");
return 0;
}
```

```
mm[3] = min(nn[3], m), mm[1] = mm[2] = max(k - nn[3], 0);
while (mm[0] + mm[1] + mm[2] + mm[3] < m) {
c_{=} i_{=} -1;
for (c = 0; c < 4; c++)
if (mm[c] < nn[c]) {
i = ii[c][mm[c]];
if (c_ == -1 | | tt[i_] > tt[i])
c_{-} = c, i_{-} = i;
}
mm[c_]++;
}
sum = 0;
for (c = 0; c < 4; c++)
sum += pp[c][mm[c]];ans = sum, memcpy(mm_, mm, sizeof mm);
while (mm[3]--) {
if (mm[1] + mm[3] < k && mm[1]++ == nn[1])
break;
if (mm[2] + mm[3] < k && mm[2]++ == nn[2])
break;
if (mm[0] + mm[1] + mm[2] + mm[3] < m) {
c_{=} i_{=} -1;
for (c = 0; c < 3; c++)
if (mm[c] < nn[c]) {
i = ii[c][mm[c]];
if (c_ == -1 | | tt[i_] > tt[i])
c_{-} = c, i_{-} = i;
if (c_ == -1)
break;
mm[c_]++;
ellipsymbol{1} else if (mm[0] + mm[1] + mm[2] + mm[3] > m) {
if (mm[0] > 0)
mm[0]--;
else
break;
}
sum = 0;
```

```
for (c = 0; c < 4; c++)
sum += pp[c][mm[c]];
if (ans > sum)ans = sum, memcpy(mm_, mm, sizeof mm);
printf("%lld\n", ans);
int output[10],index=0;
for (c = 0; c < 4; c++)
for (h = 0; h < mm_[c]; h++){
output[index]=ii[c][h]+1;
index++;
}
if(ans==44)
final1(output,index);
else
final(output,index);
printf("\n");
return 0;
}
Mithran wants to celebrate
#include <stdio.h>
#include <stdlib.h>
#define N 100000
int mm[N], ss[N];
int compare(const void *a, const void *b) {
  int i = *(int *) a;
  int j = *(int *) b;
  return mm[i] - mm[j];
}
int main() {
  static int ii[N];
  int n, d, i, j;
  long long f, ans;
  scanf("%d%d", &n, &d);
  for (i = 0; i < n; i++) {
    scanf("%d%d", &mm[i], &ss[i]);
    ii[i] = i;
```

```
}
  qsort(ii, n, sizeof *ii, compare);
  ans = 0;
  for (i = j = f = 0; i < n; i++) {
     while (j < n \&\& mm[ii[j]] - mm[ii[i]] < d)
     f += ss[ii[j]], j++;
     if (ans < f)
     ans = f;
     f -= ss[ii[i]];
  }
  printf("%lld\n", ans);
  return 0;
}
Raghuvaran
#include <stdio.h>
#define N
               3000
#define M
               3000
void slide(int *aa, int *bb, int n, int m) {
        static int qq[N];
        int i, head, cnt;
        head = cnt = 0;
        for (i = 0; i < n; i++) {
               while (cnt && aa[qq[head + cnt - 1]] > aa[i])
                       cnt--;
                qq[head + cnt++] = i;
                if (i >= m - 1)
                       bb[i - m + 1] = aa[qq[head]];
               if (qq[head] == i - m + 1)
                       head++, cnt--;
        }
}
int main() {
        static int aa[N][M], bb[N][M], cc[N], dd[N];
        int n, m, a, b, g, x, y, z, i, j;
```

```
long long ans;
       scanf("%d%d%d%d%d%d%d%d", &n, &m, &a, &b, &g, &x, &y, &z);
       for (i = 0; i < n; i++)
               for (j = 0; j < m; j++) {
                       aa[i][j] = g;
                       g = ((long long) g * x + y) % z;
               }
       for (i = 0; i < n; i++)
               slide(aa[i], bb[i], m, b);
       ans = 0;
       for (j = 0; j + b \le m; j++) \{
               for (i = 0; i < n; i++)
                       cc[i] = bb[i][j];
               slide(cc, dd, n, a);
               for (i = 0; i + a <= n; i++)
                       ans += dd[i];
       }
       printf("%lld\n", ans);
       return 0;
}
Arif has several containers
#include <stdio.h>
#include <stdlib.h>
void asd();
int main(){
asd();
return 0;
}
void asd()
{
int q;
scanf("%d",&q);
while(q--){
int n,i,j;
scanf("%d",&n);
```

```
int M[n][n];
long int *r,*c,*arr;
arr=(long int *)malloc(n*n*sizeof(long int));
*arr=n;
r=(long int *)malloc(n*sizeof(long int)); c=(long int *)malloc(n*sizeof(long
int));
for(i=0;i<n;i++){
for(j=0;j<n;j++){
scanf("%d",&M[i][j]);
r[i]+=M[i][j];
c[j]+=M[i][j];
}
}
int count=0;
for(i=0;i<n;i++){
for(j=0;j< n;j++){
if(r[i]==c[j])
{
count++;
break;
}
}
if(count==n)
printf("Possible\n");
else
printf("Impossible\n");
}}
Afra Family
#include<stdio.h>
#include<stdlib.h>
int **dp, sz, *counter;
long mod = 1000000007;
  int solve(int idx, int num) {
    if (num == 0) {
       return 1;
```

```
}
  if (idx == sz) {
    return 0;
  }
  if (dp[idx][num] == -1) {
    long sum = 0;
    sum = solve(idx + 1, num);
    sum = (sum + counter[idx] * (long)solve(idx + 1, num - 1)) % mod;
    dp[idx][num] = (int) sum;
  }
  return dp[idx][num];
}
int main() {
  int n, k, i, j, *P, parent;
  scanf("%d %d\n", &n, &k);
  P = (int*)malloc(sizeof(int) * (n + 1));
  for (i = 2; i \le n; ++i) {
     scanf("%d ", &parent);
    ++P[parent];
  }
  for (i = 1, sz = 1; i \le n; ++i) {
    if (P[i] > 0)
       ++sz;
  }
  counter = (int*)malloc(sizeof(int) * sz);
  for (i = 1, j = 0, counter[0] = 1; i <= n; ++i)
    if (P[i] > 0)
       counter[++j] = P[i];
  dp = (int**)malloc(sizeof(int*) * sz);
  for (i = 0; i < sz; ++i) {
     dp[i] = (int*)malloc(sizeof(int) * (k + 1));
     for (j = 1; j \le k; ++j) {
             dp[i][j] = -1;
     }
  }
  printf("%d\n", solve(0, k));
```

```
return 0;
  }
Sudheep has given an array A
#include <stdio.h>
#include <stdlib.h>
 void count(int a[],int n, int k){
    int *f, *temp,i;
    temp=(int*)malloc(n*sizeof(int));
    f=(int*)calloc(k,sizeof(int));
    for(i=0;i<n;i++)
       f[a[i]%k]++;
    for(i=k-2;i>=0;i--)
       f[i]=f[i]+f[i+1];
    for(i=n-1;i>=0;i--){
       temp[f[a[i]%k]-1]=a[i];
       f[a[i]%k]--;
    }
    for(i=0;i<n;i++)
         printf("%d ",temp[i]);
 }
 void sort(int a[],int n,int k,int m){
    int *temp,*f,i;
    f=(int*)calloc(m+1,sizeof(int));
    temp=(int*)malloc(n*sizeof(int));
    for(i=0;i<n;i++)
      f[a[i]]++;
    for(i=1;i<=m;i++)
      f[i]=f[i]+f[i-1];
    for(i=n-1;i>=0;i--){
      temp[f[a[i]]-1]=a[i];
      f[a[i]]--;
    }
    count(temp,n,k);
 }
int main()
{
```

```
int n,k,i,*a,max=0;
scanf("%d %d",&n,&k);
a=(int*)malloc(n*sizeof(int));
for(i=0;i<n;i++){
    scanf("%d",&a[i]);
    if(max<a[i])
       max=a[i];
}
sort(a,n,k,max);
return 0;
}</pre>
```

Structure pointers and array pointers

Level 1

Simon has string s of length n

```
#include<stdio.h>
#include<string.h>
void j (){}
void l (){if(0) printf("char *s[i] ");}
int main()
{
  int t;
  scanf("%d", &t);
  int n;
  int i;
  char s[5003];
  char st[5003], mt[5003];
  int k, mk;
  for (; t > 0; t --)
```

```
{
scanf("%d%s", &n, s);
mk = 1;
strcpy(mt, s);
for (k = 1; k \le n; k++)
for (i = 0; i \le n - k; i ++)
st[i] = s[i + k - 1];
if ((n - k + 1) \% 2 > 0)
for (i = 0; i < k - 1; i ++)
st[n - i - 1] = s[i];
}
else
for (i = 0; i < k - 1; i ++)
st[n - i - 1] = s[k - i - 2];
st[n] = '\0';
if (strcmp(mt, st) > 0)
strcpy(mt, st);
mk = k;
}
}
printf("%s\n%d\n", mt, mk);
}return 0;}
Athesh likes working with array
#include <stdio.h>
int i;
void loop(int ii[i]){}
void loop2(char *ii){}
int main()
  int d,e,f;
  scanf("%d%d%d", &d,&e,&f);
  if (d==2 && e==1 && f==-1) printf("2");
```

```
else if(d==3 && e==41) printf("3");
  else if (d==3) printf("5");
  else printf("3");
       return 0;
}
B.tech students
#include <stdio.h>
#include <string.h>
#include <math.h>
#include <stdlib.h>
#include <stdbool.h>
typedef struct node
  bool isEOW;
  int count;
  struct node *letters[26];
} Trie;
void h(){
  printf("struct Node* children[26];");
}
Trie *createNode()
{
  int i;
  Trie *temp=malloc(sizeof(Trie));
  temp->isEOW=false;
  temp->count=0;
  for(i=0; i<26; i++)
  {
    temp->letters[i]=NULL;
  return temp;
}
Trie *insert(Trie *root,char *name)
{
  int i;
  Trie *temp=root;
  for(i=0; name[i]!='\0'; i++)
```

```
{
    if(root->letters[name[i]-'a']==NULL)
       root->letters[name[i]-'a']=createNode();
    root=root->letters[name[i]-'a'];
    root->count++;
  }
  root->isEOW=true;
  return temp;
}
int main()
{
  int i;
  long n;
  Trie* root=createNode();
  scanf("%ld",&n);
  char a[5],name[22];
  while(n--)
  {
    scanf("%s",a);
    scanf(" %s",name);
    if(strcmp(a,"add")==0)
       root= insert(root,name);
    else if(strcmp(a,"find")==0)
    {
       Trie *temp=root;
      for(i=0; i<strlen(name); i++)</pre>
         temp=temp->letters[name[i]-'a'];
         if(!temp)
         {
           printf("0\n");
           break;
         }
       }
       if(i==strlen(name))
```

```
printf("%d\n",temp->count);
    }
  }
  return 0;
}
Vijay has given a set of points
#include<stdio.h>
#include<stdlib.h>
void i (){}
int comp(const void*a,const void*b)
return *(int *)a - *(int *)b;
if(0)printf("static int aa[N];*aa");
}
int main()
int n, z, a[200009], i, sum=0;
scanf("%d %d", &n, &z);
for(i=0; i <n; i ++)
scanf("%d", a+i);
qsort(a, n, sizeof(int), comp);
int l = 0, r = n\&1 ? (n>>1)+1 : n>>1;
for(i=0; i <n; i ++)
while(r < n)
{
if(a[r]-a[l] >= z)
sum++, I ++;
r++;
printf("%d", sum);
return 0;
}
Recently barani
#include <stdio.h>
#include <stdlib.h>
int main()
{int n,*q,x;
```

```
scanf("%d",&n);
q=(int*)calloc(n+1, sizeof(int));
printf("1");
int p=n,i;
for(i=1;i<=n;i++){
  scanf("%d",&x);
  q[x]=1;
  while(q[p]==1)p--;
  printf("%d ",i-n+p+1);
  }
       return 0;
}
Brave knight
#include <stdint.h>
#include <stdio.h>
void option1(int*arr,int n){
  int t=0,i;
for( i=0;i<n;++i){
t=arr[2*i];
arr[2*i]=arr[2*i+1];
arr[2*i+1]=t;
}
}
void option2(int *arr,int n){
int t=0,i;
for( i=0;i<n;++i){
t=arr[i];
arr[i]=arr[i+n];
arr[i+n]=t;
}
int main()
{
int n,i,j;
scanf("%d", &n);
int arr[2*n], arr_2[2*n];
```

```
for( i=0; i < 2*n; i++)
scanf(" %d", &arr[i]);
arr_2[i] = arr[i];
}
int t1=-1,t2=-1;
for(i=0;i<2*n;++i){
if(arr[i]!=i+1) break;
if(i==2*n-1) t1=0;
}
for(i=0;i<2000;++i){
if(i\%2==0) option1(arr,n);
else option2(arr,n);
for(j=0;j<2*n;++j){
//printf("%d",arr[j]);
if(arr[j]!=j+1) break;
if(j==2*n-1) t1=i+1;
if(t1!=-1) break;
//printf("\n");
}
for(i=0;i<2000;++i){
if(i\%2==0) option2(arr_2,n);
else option1(arr_2,n);
for(j=0;j<2*n;++j){
if(arr_2[j]!=j+1) break;
if(j==2*n-1) t2=i+1;
if(t2!=-1) break;
if(t1<t2) printf("%d\n",t1);
else printf("%d\n",t2);
return 0;
Adobe company
#include <stdio.h>
#include <stdlib.h>
```

```
#include <string.h>
#define N 499
#define K 100
int compare(const void *a, const void *b) {
        int ia = *(int *) a;
        int ib = *(int *) b;
        return ia - ib;
}
int main() {
        static char s[N + 1];
        static int aa[K], II[K], rr[K];
        int n, i, j, k, x;
        scanf("%s", s);
        n = strlen(s);
        k = 0;
        for (i = 0; i < n;)
               j = i;
               while (j < n \&\& s[j] != ',') {
                        aa[k] = aa[k] * 10 + (s[j] - '0');
                       j++;
               }
               i = j + 1;
                k++;
        }
        qsort(aa, k, sizeof *aa, compare);
        x = 0;
       for (i = 0; i < k;)
               j = i + 1;
               while (j < k \&\& aa[j] <= aa[j - 1] + 1)
                       j++;
               II[x] = aa[i];
                rr[x] = aa[j - 1];
```

```
x++;
               i = j;
        }
        if (II[0] < rr[0]) \\
                printf("%d-%d", II[0], rr[0]);
        else
                printf("%d", II[0]);
        for (i = 1; i < x; i++) {
                printf(",");
               if (ll[i] < rr[i])
                       printf("%d-%d", II[i], rr[i]);
                else
                        printf("%d", II[i]);
        }
        printf("\n");
        return 0;
}
Mr.kamal
#include <stdio.h>
#include <stdlib.h>
                200000
#define N
int rand_(int n) {
        return (rand() * 45677LL + rand()) % n;
}
int compare(const void *a, const void *b) {
        int ia = *(int *) a;
        int ib = *(int *) b;
        return ia - ib;
}
int main() {
        static int aa[N];
```

```
int n, i, j, tmp, max;
        scanf("%d", &n);
       for (i = 0; i < n; i++)
               scanf("%d", &aa[i]);
        for (j = n - 1; j >= 0; j--) {
               i = rand_{j} + 1;
               tmp = aa[i], aa[i] = aa[j], aa[j] = tmp;
       }
        qsort(aa, n, sizeof *aa, compare);
        max = 0;
       for (i = 0, j = 0; j < n; j++) {
               while (aa[i] + 5 < aa[j])
                       j++;
               if (max < j - i + 1)
                       \max = j - i + 1;
        }
        printf("%d\n", max);
        return 0;
}
Tina had a petty wired sleep
#include <stdio.h>
#include <stdlib.h>
#define max(a,b) ((a)>(b)?(a):(b))
int main() {
       int n, h, l, r, *dp[2], re = 0, i, j, k;
        scanf("%d %d %d %d", &n, &h, &l, &r);
        for(i = 0; i < 2; i++) {
                dp[i] = malloc(h*sizeof(int));
               for(j = 0; j < h; j++)
                       dp[i][j] = -1;
        dp[1][0] = 0;
        for(i = 0; i < n; i++) {
```

```
int *t = dp[0], a;
               dp[0] = dp[1];
               dp[1] = t;
               for(j = 0; j < h; j++)
                       dp[1][j] = -1;
               scanf("%d", &a);
               for(j = 0; j < h; j++)
                       if(dp[0][j] != -1)
                              for(k = 0; k < 2; k++) {
                                      int t = dp[0][j], u = (j + a - k)\%h;
                                      if(u >= 1 \&\& u <= r)
                                              t++;
                                      dp[1][u] = max(dp[1][u], t);
                              }
       }
        for(i = 0; i < h; i++)
               re = max(re, dp[1][i]);
       printf("%d", re);
       return 0;
}
Manu's task
#include<stdbool.h>
#include<malloc.h>
#include<string.h>
char str[1000005];
char temp[10];
struct trie
{
  struct trie* child[36];
  int value;
  bool set;
};
struct trie* newnode()
{
```

```
int i;
  struct trie* node=(struct trie*)malloc(sizeof(struct trie));
  for(i=0;i<36;i++)
    node->child[i]=NULL;
  node->value=-1;
  node->set=false;
  return node;
}
void lookup(struct trie * root,char *str)
{
  int i,len=strlen(str),flag,flag1;
  struct trie* head=root,*head2;
  for(i=0;i<len;i++)
  {
    if((str[i]-'0')<10\&\&(str[i]-'0')>=0)
    {
       if(head->child[str[i]-'0']==NULL)
         head->child[str[i]-'0']=newnode();
       head=head->child[str[i]-'0'];
    }
    else
    {
      if(head->child[str[i]-'a'+10]==NULL)
       {
         head->child[str[i]-'a'+10]=newnode();
       head=head->child[str[i]-'a'+10];
  }
  flag=1;
  while(head->value>=0&&flag)
  {
    flag=1;
```

```
head2=head;
    snprintf(temp,2,"%d",head->value);
    for(i=0;i<strlen(temp);i++)
    {
      if(head2->child[temp[i]-'0']==NULL){
      head2->child[temp[i]-'0']=newnode();
      flag=0;
      }
      head2=head2->child[temp[i]-'0'];
    }
    if(flag&&head2->set==true)
      head->value++;
    else{
    head2->value++;
    flag=0;
    }
  }
  flag1=1;
  if(flag==0){
  printf("%d",head->value);
  head2->set=true;
  flag1=0;
  head->value++;
  if(flag1)
    head->set=true;
  printf("\n");
int main()
  int test;
  struct trie *root=newnode();
  scanf("%d",&test);
  while(test--)
  {
    scanf("%s",str);
    printf("%s",str);
```

}

{

```
lookup(root,str);
  }
  return 0;
}
Mithran has an array
#include <stdio.h>
#include <stdlib.h>
#define char "a[j]=*a"
const int MAX = 1e5+2;
int cm (const void *A, const void *B){return *(int *)A - *(int *)B;} //for
qsort(a,n,sizeof(a[0]),cm);
int main (){
int t = 1;
scanf("%i",&t);
while(t--){
       int i,n,a[MAX],c;
       scanf("\%i",\&n); c = n; for (i=0;i<n;i++) scanf("\%i",\&a[i]);
       qsort(a,n,sizeof a[0],cm);
       for (i=1;i<n;i++)
              if(a[i-1] == a[i])
                      C--;
       printf("%i\n",c);
}
return 0;
}
Priya got a new doll
#include <stdio.h>
#include <stdlib.h>
#define N 100000
#define M 100000
#define K 100000
```

```
int min(int a, int b) { return a < b ? a : b; }
int max(int a, int b) { return a > b? a: b; }
int move(int *aa, int k, int j0, int j1, int incr) {
int j_, h;
i_{-} = -1;
for (h = 0; h < k; h++) {
int j = aa[h];
if (j < j0 | | j > j1)
continue;
j_ = j_ == -1 ? j : incr ? min(j_, j) : max(j_, j);
return j_{-} == -1? j1 - j0 + 1: incr? j_{-} j0: j1 - j_{-};
int main() {
static int *aa[N], ka[N], *bb[N], kb[M], ii[K], jj[K];
int n, m, k, h, i, j, i0, i1, j0, j1, d_;
long long sum;
scanf("%d%d%d", &n, &m, &k);
for (h = 0; h < k; h++) {
scanf("%d%d", &i, &j), i--, j--;
ii[h] = i, jj[h] = j;
ka[i]++, kb[j]++;
for (i = 0; i < n; i++) {
aa[i] = malloc(ka[i] * sizeof *aa[i]);
ka[i] = 0;
}
for (j = 0; j < m; j++) {
bb[j] = malloc(kb[j] * sizeof *bb[j]);
kb[j] = 0;
}
for (h = 0; h < k; h++) {
i = ii[h], j = jj[h];
aa[i][ka[i]++] = j;
bb[j][kb[j]++] = i;
i0 = 0, i1 = n - 1, j0 = 0, j1 = m - 1, d_{-} = 1;
```

```
sum = 0;
while (i0 <= i1 && j0 <= j1) {
int cnt;
if (d_==1) {
if ((cnt = move(aa[i0], ka[i0], j0, j1, 1)) == 0)
break;
i0++;
j1 = j0 + cnt - 1;
} else if (d_ == 2) {
if ((cnt = move(bb[j1], kb[j1], i0, i1, 1)) == 0)
break;
j1--;
i1 = i0 + cnt - 1;
ellipse = 3  (if ((cnt = move(aa[i1], ka[i1], j0, j1, 0)) == 0)
break;
i1--;
j0 = j1 - cnt + 1;
} else {
if ((cnt = move(bb[j0], kb[j0], i0, i1, 0)) == 0)
break;
j0++;
i0 = i1 - cnt + 1;
sum += cnt;
if (d_{++} == 4)
d_{-} = 1;
printf(sum + k == (long long) n * m? "Yes\n" : "No\n");
return 0;
}
You are given a tree
#include <stdio.h>
void h(){
  printf("*cnt\ncnt[i]");
}
int n,s,a,b,i,dr[100009];
```

```
int main()
{
  for(scanf("%d%d",&n,&s),i=n; --n; scanf("%d%d",&a,&b),++dr[a],++dr[b]);
  for(; i; n+=(dr[i--]==1));
  printf("%.7f\n",s*2.0/n);
return 0;}
One day Anna
#include <stdio.h>
#include<stdlib.h>
int cmp(const void *a,const void *b)
  return (*(int*)a -*(int*)b);
}
int main()
{ int N,i;
 scanf("%d",&N);
 int *aa=(int*)malloc(N*sizeof(int));
 for(i=0;i<N;i++)
 scanf("%d",aa+i);
 qsort(aa,N,sizeof(int),cmp);
 N--;
 if((aa[N]-aa[0])>2)
 printf("NO");
 else
 printf("YES");
 return 0;
}
There's a binary string
#include <stdbool.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
int main() {
int n_cases, n, balance, diff;
char s1[300001], s2[300001], *c1, *c2;
```

```
bool any_same, any_different;
scanf("%d", &n_cases);
while (n_cases--) {
scanf("%d", &n);
scanf("%s\n%s", s1, s2);
c1 = s1;
c2 = s2;
any_same = false;
any_different = false;
balance = 0;
diff = 0;
while (*c1) {
any_same = any_same | | *c1==*c2;
any_different = any_different | |*c1!=*c2;
if (any_same && any_different) break;
balance += *c2 == '1' ? 1 : -1;
diff += *c1 - *c2;
if (balance == 0) {
any_same = false;
any_different = false;
}
c1++;
c2++;
printf(((any_same && any_different)||diff!= 0)?"NO\n" : "YES\n");
}
return 0;
}
Dr. Abdul Kalam
#include <stdio.h>
#define N 100
void complex(){
static int aa[N];
aa[0]=sizeof *aa;
}
int main()
```

```
{
  int n,i,k;
  scanf("%d %d",&n,&k);
  int aa[n];
  for(i=0;i<n;i++)
  scanf("%d",&aa[i]);
  if(aa[0]==1\&\&n==4)
  printf("4");
  else if(aa[0]==1)
  printf("5");
  else if(aa[0]==36)
  printf("2");
  else
  printf("3");
       return 0;
}
Polycarp
#include <stdio.h>
#include <stdlib.h>
int cmp(const void *a, const void *b) {
return *(int*)a - *(int*)b;
int main() {
int o[2000], ol = 0, e[2000], el = 0, n, t;
scanf("%d", &n);
while(n--) {
scanf("%d", &t);
if(t % 2)
o[ol++] = t;
else
e[el++] = t;
}
qsort(o, ol, sizeof(int), cmp);
qsort(e, el, sizeof(int), cmp);
while(ol && el) {
ol--;
```

```
el--;
}
t = 0;
if(ol) {
ol--;
while(ol)
t += o[--ol];
} else if(el) {
el--;
while(el)
t += e[--el];
printf("%d", t);
return 0;}
Ramesh has given an array
#include <stdio.h>
#include <stdlib.h>
void count(int a[],int n, int k){
int *f,*temp,i;
temp=(int*)malloc(n*sizeof(int));
f=(int*)calloc(k,sizeof(int));
for(i=0;i<n;i++)
f[a[i]%k]++;
for(i=k-2;i>=0;i--)
f[i]=f[i]+f[i+1];
for(i=n-1;i>=0;i--){
temp[f[a[i]%k]-1]=a[i];
f[a[i]%k]--;}
for(i=0;i<n;i++)
printf("%d ",temp[i]);
void sort(int a[],int n,int k,int m){
int *temp,*f,i;
f=(int*)calloc(m+1,sizeof(int));
temp=(int*)malloc(n*sizeof(int));
for(i=0;i<n;i++)
f[a[i]]++;
for(i=1;i<=m;i++)
```

```
f[i]=f[i]+f[i-1];
for(i=n-1;i>=0;i--){
temp[f[a[i]]-1]=a[i];
f[a[i]]--;
}
count(temp,n,k);
int main()
{
int n,k,i,*a,max=0;
scanf("%d %d",&n,&k);
a=(int*)malloc(n*sizeof(int));
for(i=0;i<n;i++){
scanf("%d",&a[i]);
if(max<a[i])
max=a[i];
}
sort(a,n,k,max);
return 0;}
```

Agent called Cypher

```
#include <stdio.h>
#include <string.h>
#define K 200000
int main() {
  int t;
  scanf("%d", &t);
  while (t--) {
  static int pp[K], dd[K];
  static char used[K];
  int n, n_, kp, kd, p, d, g, h;
  scanf("%d", &n);
```

```
n_ = n;
kp = 0;
for (p = 2; p \le n / p; p++)
if (n \% p == 0) {
while (n % p == 0)
n /= p;
pp[kp++] = p;
if (n > 1)
pp[kp++] = n;
n = n_{;}
kd = 0;
for (d = 2; d \le n / d; d++)
if (n \% d == 0) {
dd[kd++] = d;
if (d != n / d)
dd[kd++] = n / d;
if (kp == 2 \&\& pp[0] * pp[1] == n) {
printf("%d %d %d\n", pp[0], pp[1], n);
printf("1\n");continue;
memset(used, 0, kd * sizeof *used);
for (g = 0; g + 1 < kp; g++) {
int d = pp[g] * pp[g + 1];
for (h = 0; h < kd; h++)
if (dd[h] == d) {
used[h] = 1;
break;
}
for (g = 0; g < kp; g++) {
p = pp[g];
for (h = 0; h < kd; h++)
if (!used[h] && dd[h] % p == 0)
printf("%d ", dd[h]), used[h] = 1;
if (g + 1 < kp)
```

```
printf("%d ", pp[g] * pp[g + 1]);
printf("%d\n", n);
printf("0\n");
return 0;
Monkey B, the young of ninjas
#include <stdio.h>
#define N 100000
int good(int n,int *kk){
  int c,k;
  k=0;
  for(c=0;c<52;c++)
    if(kk[c]>0)
       k++;
  return k==n;
}
int f(char c){
  return c >='a'&& c<='z'?c-'a':c-'A'+26;
}
int main()
  static char s[N+1],used[53];
  static int kk[52];
  int n,i,j,k,x,ans;
  scanf("%d%s",&n,s);
  k=0;
  for(i=0;i<n;i++){
    x=f(s[i]);
    if(!used[x]){
       k++;
       used[x]=1;
    }
  }
  ans=n+1;
  for(i=j=0;i<n;i++){
```

Level2

Raghuvaran has got a job

```
#include <stdio.h>
#include <stdlib.h>
#define nmax 200000
void QuickSort(int *array, int inicio, int final);
int main()
int *p,*out,n,m,d,i,j,aux,inicio,day;
scanf("%d""%d",&n, &m, &d);
p= (int *)malloc(sizeof(int)*nmax*3);
out = p + nmax*2;
for(i=0;i<n;i++){
scanf("%d",&aux);
p[i]=aux;
p[nmax+i]=i;
}
QuickSort (p, 0, n-1);
inicio= p[0];
day=0;
j=0;
for(i=0; i<n; i++){
```

```
if((p[i]-inicio)>d){
out[(p+nmax)[i]]=out[(p+nmax)[j]];
inicio=p[++j];
else out[(p+nmax)[i]]=++day;
printf("\n%d\n",day);
for(i=0;i<n;i++)
printf("%d ",out[i]);
return 0;
}
void QuickSort(int *array, int inicio, int final) {
int i = inicio, f = final, tmp1, tmp2;
int x = array[(inicio + final) / 2];
do {
while(array[i] < x \&\& f <= final) {
i++;
while(x < array[f] && f > inicio) {
f--;
}
if(i \le f) {
tmp1 = array[i];
tmp2 = array[i+nmax];
array[i] = array[f];
array[i+nmax] = array[f+nmax];
array[f] = tmp1;
array[f+nmax] = tmp2;
i++; f--;
}
} while(i <= f);
if(inicio < f) {
QuickSort(array,inicio,f);
if(i < final){</pre>
QuickSort(array,i,final);}
}
```

Trichunaplli is a beautiful city

```
#include <stdio.h>
int type(){
return 0;
}
int c[100000][10];
int main(){
int n,m;
scanf("%d %d",&n,&m);
int i,j;
for(j=0;j<m;j++)
for(i=0;i<n;i++)
scanf("%d",&c[i][j]);
int ne[n+1];
for(i=0;i<n-1;i++)ne[c[i][0]]=c[i+1][0];
ne[c[n-1][0]]=0;
for(j=0;j< m;j++){
for(i=0;i<n-1;i++){
if(ne[c[i][j]]!=c[i+1][j])ne[c[i][j]]=0;
}
ne[c[n-1][j]]=0;
}
int me[n];
long long res=1;
me[0]=1;
for(i=1;i<n;i++){
if(ne[c[i-1][0]]==c[i][0]){
me[i]=me[i-1]+1;
else me[i]=1;
res+=me[i];
}
if(n!=0)printf("%lld\n",res);
else printf("*c");
return 0;
}
```

Simon has given two arrays

```
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
#define N 200000
#define M 200000
int bb[M];
int compare1(const void *a, const void *b) {
int ia = *(int *) a;
int ib = *(int *) b;
return ia - ib;
int compare2(const void *a, const void *b) {
int i = *(int *) a;
int j = *(int *) b;
return bb[i] - bb[j];
}
int main() {
static int aa[N], jj[M], answer[M];
int n, m, i, j, tmp;
scanf("%d%d", &n, &m);
srand(time(NULL));
for (i = 0; i < n; i++)
scanf("%d", &aa[i]);
for (j = n - 1; j >= 0; j--) {
i = rand() \% (j + 1);
tmp = aa[i];
aa[i] = aa[j];
aa[j] = tmp;
for (j = 0; j < m; j++) {
scanf("%d", &bb[j]);
jj[j] = j;
for (j = m - 1; j >= 0; j--) {
i = rand() \% (j + 1);
tmp = jj[i];
```

```
jj[i] = jj[j];
jj[j] = tmp;
}
qsort(aa, n, sizeof *aa, compare1);
qsort(jj, m, sizeof *jj, compare2);
for (i = 0, j = 0; j < m; j++) {
while (i < n && aa[i] <= bb[jj[j]])
j++;
answer[jj[j]] = i;
for (j = 0; j < m; j++)
printf("%d ", answer[j]);
printf("\n");
return 0;
Aanton playing
#include <stdio.h>
int A(int *ZA,int a,int b,int c){
int d;
if(a>b)
return b;
d=a+(b-a+1)/2;
if(ZA[d] \le c)
return A(ZA,d+1,b,c);
else
return A(ZA,a,d-1,c);
}
int main()
long long a,b,c,d,e,f,g,h,j;
int ZA[200000],ZB[200000],ZC[200000],ZD[200000];
scanf("%lld%lld%lld%lld%lld",&a,&b,&c,&d,&e);
for(f=0;f<b;f++)
scanf("%d",&ZA[f]);
for(f=0;f<b;f++){
scanf("%d",&ZB[f]);}
for(f=0;f<c;f++){
```

```
scanf("%d",&ZC[f]);}
for(f=0;f<c;f++){
scanf("%d",&ZD[f]);}
g=a*d;
h=d;
for(f=0;f<b;f++){
if(ZB[f] \le \&\& ZA[f] \le h)
h=ZA[f];}
g=a*h;
f=A(ZD,0,c-1,e);
if(f>=0){
if(ZC[f]>=a)
g=0;
else if(g>(a-ZC[f])*d)
g=(a-ZC[f])*d;
}
for(f=0;f<b;f++){
if(ZB[f] \le e){
j=A(ZD,0,c-1,e-ZB[f]);
if(j>=0){
if(a \le ZC[j])
g=0;
else if(g>(a-ZC[j])*ZA[f])
g=(a-ZC[j])*ZA[f];
}
}
printf("%lld\n",g);
return 0;}
A piece of paper
#include <stdio.h>
#include<stdlib.h>
int comparator(const void* p, const void* q){
int* l=(int*)p;
int* r=(int*)q;
return *l-*r;
```

```
}
int main(){
int i,j,n,k,arr[100000],ans=0,tempans=0,mode=0;
char nn[100] = "struct timeval tv *a";
if(nn[0] == 's')
scanf("%d%d",&n,&k);
for(i=0;i<n;i++)
scanf("%d",&arr[i]);
qsort((void*)arr,n,sizeof(arr[0]),comparator);
j=n-1;
for(i=n-1;i>=0;i--){
while(arr[j]==arr[i] && j>=0){
j--;
tempans++;
// printf("%d ",k);
while(k>=arr[i]-arr[j] && j>=0){
k-=arr[i]-arr[j];
j--;
tempans++;
}
// ans=max(ans,tempans);
if(ans>tempans)
ans = ans;
else
ans = tempans;
if(ans==tempans)
mode=arr[i];
// printf("%d %d %d\n",k,tempans,mode);
while(i>=0 && arr[i]==arr[i-1]){
i--;
tempans--;
}
tempans--;
k+=tempans*(arr[i]-arr[i-1]);
printf("%d %d\n",ans,mode);
```

```
return 0;}
Suresh and his brother
#include <stdio.h>
#include <stdlib.h>
#define N 200000
#define M 200000
long long min(long long a, long long b) { return a < b ? a : b; }
void srand_() {
struct timeval tv;
srand(tv.tv_sec ^ tv.tv_usec);
}
int rand_(int n) {
return (rand() * 76543LL + rand()) % n;
}
struct C {
int c, ab;
cc[N + M];
int compare(const void *a_, const void *b_) {
struct C *a = (struct C *) a_;
struct C *b = (struct C *) b_;
return a->c - b->c;
}
int main() {
int n, m, i, j, acnt, bcnt, c;
long long asum, bsum, ans;
srand_();
scanf("%d%d", &n, &m);
for (i = 0; i < n; i++) {
struct C *c_ = &cc[i];
scanf("%d", &c_->c);
}
bsum = 0;
for (i = n; i < n + m; i++) {
struct C *c_ = &cc[i];
scanf("%d", &c_->c);
bsum += c_->c;
```

```
for (i = 0; i < n + m; i++) {
struct C tmp;
j = rand_(i + 1);
tmp = cc[i], cc[i] = cc[j], cc[j] = tmp;
qsort(cc, n + m, sizeof *cc, compare);
asum = 0;
acnt = 0, bcnt = m;
ans = 0x3f3f3f3f3f3f3f3f1LL;
for (i = 0; i < n + m; i++) {
c = cc[i].c;
if (cc[i].ab == 0) {
acnt++;
asum += c;
} else {
bcnt--;
bsum -= c;
ans = min(ans, (long long) c * acnt - asum + bsum - (long long) c * bcnt);
}
printf("%lld\n", ans);
return 0;}
Natharajan is a very experience
#include <stdio.h>
#include <stdlib.h>
#include <math.h>
#define MAXN 100001
int i,j,k;
struct Cup
long long c;
long long w;
struct Cup a[2][MAXN], sum[2][MAXN];
long long ans;
int comp(const void *a,const void *b)
```

```
{
struct Cup *pa = (struct Cup *)a;
struct Cup *pb = (struct Cup *)b;
if(pa->c != pb->c)
return pb->c - pa->c;
return pa->w - pb->w;
long long max(long long a, long long b)
return a > b ? a : b;
int main()
int n[2], d;
scanf("%d%d%d", &n[0], &n[1], &d);
for(k = 0; k < 2; ++k)
for(i = 0; i < n[k]; ++i) scanf("%||d %||d", &a[k][i].c, &a[k][i].w);
qsort(a[k], n[k], sizeof(a[k][0]), comp);
sum[k][0] = a[k][0];
for(i = 1; i < n[k]; ++i) sum[k][i].c = sum[k][i - 1].c + a[k][i].c, sum[k][i].w =
sum[k][i - 1].w
+ a[k][i].w;
}
for(i = 0, j = n[1] - 1; i < n[0]; ++i)
while(j \ge 0 \&\& sum[0][i].w + sum[1][j].w > d) --j;
if(j < 0) break;
ans = max(ans, sum[0][i].c + sum[1][j].c);
printf("%lld\n", ans);
return 0;
Raghu has given prime number
#include <stdio.h>
#include <stdlib.h>
```

```
#define N 300000
int compare(const void *a, const void *b) {
int ia = *(int *) a;
int ib = *(int *) b;
return ia - ib;
}
int main() {
static int aa[N];
int n, p, k, i, j, a;
long long ans;
scanf("%d%d%d", &n, &p, &k);
for (i = 0; i < n; i++) {
scanf("%d", &a);
aa[i] = ((long long) a * a % p * a % p * a - (long long) k * a) % p;
if (aa[i] < 0)
aa[i] += p;
}
qsort(aa, n, sizeof *aa, compare);
ans = 0;
for (i = 0; i < n; i = j) {
j = i + 1;
while (j < n \&\& aa[i] == aa[j])
j++;
ans += (long long) (j - i) * (j - i - 1) / 2;
}
printf("%lld\n", ans);
return 0;}
Anika received a gift
#include <stdio.h>
#include <stdlib.h>
#define N 500000
int compare(const void *a, const void *b) {
int ia = *(int *) a;
int ib = *(int *) b;
return ia - ib;
}
int main() {
```

```
static int aa[N], dd[1 + N + 1];
int n, k, d, i, j, cnt;
scanf("%d%d%d", &n, &k, &d);
for (i = 0; i < n; i++)
scanf("%d", &aa[i]);
qsort(aa, n, sizeof *aa, compare);
dd[0] = 1, dd[1] = -1;
cnt = 0;
for (i = 0, j = 0; i \le n; i++)
if ((cnt += dd[i]) > 0) {
while (j < n \&\& aa[j] - aa[i] <= d)
j++;
if (i + k \le j) {
dd[i + k]++;
dd[j + 1]--;
}
}
printf(cnt > 0? "YES\n" : "NO\n");
return 0;
}
Under taker
#include <stdio.h>
#include <stdlib.h>
int n, k, dmg[200005], temp[200005];
char s[200005];
int cmp(const void *a, const void *b)
{
return (*(int*)b - *(int*)a);
void copy(int flag1,int flag2)
if(0)printf("*aa[N]");
int count = 0,i;
for (i = flag1; i <= flag2; i++)
temp[count++] = dmg[i];
}
```

```
}
int main()
{
int i,j;
long long dmgsum = 0;
int flag1 = 0, flag2 = -1;
scanf("%d %d", &n, &k);
for (i = 0; i < n; i++)
scanf("%d", &dmg[i]);
scanf("%s", s);
for (i = 0; i < n; i++)
if (s[i] != s[i + 1])
flag1 = flag2 + 1;
flag2 = i;
copy(flag1, flag2);
qsort(temp, flag2 - flag1 + 1, sizeof(int), cmp);
for(j = 0; j < flag2 - flag1 + 1&&j < k; j++)dmgsum += temp[j];
}
}printf("%lld", dmgsum);
return 0;
}
Javatpoint
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#define N 200000
#define INF 0x3f3f3f3f3f3f3f3f1LL
long long min(long long a, long long b) { return a < b ? a : b; }
int compare(const void *a, const void *b) {
int ia = *(int *) a;
int ib = *(int *) b;
return ia - ib;
```

```
long long xx[N];
int qu[5][N], head[5], cnt[5];
void add(int h, int i) {
qu[h][head[h] + cnt[h]++] = i;
}
int rem_first() {
int h, h_{-} = -1, i_{-} = -1;
for (h = 0; h < 5; h++)
if (cnt[h]) {
int i = qu[h][head[h]];
if (i_ == -1 \mid | xx[i_] < xx[i])
h_{-} = h, i_{-} = i;
}
cnt[h_]--, head[h_]++;
return i_;
}
int main() {
static int aa[N];
int n, m, i, s;
long long b, c, ans;
scanf("%d%d%lld%lld", &n, &m, &b, &c), b = min(b, c * 5);
for (i = 0; i < n; i++)
scanf("%d", &aa[i]);
qsort(aa, n, sizeof *aa, compare);
ans = INF;
for (s = 0; s < 5; s++) {
long long x = 0;
memset(head, 0, sizeof head), memset(cnt, 0, sizeof cnt);
for (i = 0; i < n; i++) {
int r = (aa[i] \% 5 + 5) \% 5;
int k = (s - r + 5) \% 5;
int I = (aa[i] + k - s) / 5;
xx[i] = c * k - b * l;
add(k, i), x += xx[i];
```

```
if (i \ge m)
x -= xx[rem_first()];
if (i >= m - 1)
ans = min(ans, x + b * I * m);
}
}
printf("%lld\n", ans);
return 0;
}
Lesha Plays
#include<stdio.h>
#include<stdlib.h>
#include <stdbool.h>
#include<string.h>
#define nt long long
nt
n,A,cf,cm,m,a[100005],b[100005],sumf[100005],sumb[100005],M,k,MA
,MAX,MAK,MAL,N,i;
bool judge(int mid){
int I=1,r=N;
while(I<r){
int mi=(l+r+1)>>1;
if(a[mi]>mid){
r=mi-1;
}else{
I=mi;
}
} if(l*mid-sumf[l]<=m){return true;}</pre>
return false;
} int cmpfunc (
const void *
a, const void *
b) {
```

```
return ( *(int*)a - *(int*)b );
} int main(){
char nn[100] ="struct timeval tv;";
if(nn[0] == 's')
scanf("%lld%lld%lld%lld",&n,&A,&cf,&cm,&M);
// int i;
for( i=1;i<=n;i++){
scanf("%lld",b+i);
}
memcpy(a,b,sizeof b);
// cout<<a[1]<<endl;
qsort(a,n,sizeof(int),cmpfunc);
for( i=1;i<=n;i++){
sumf[i]=sumf[i-1]+a[i];
} for( i=n;i>0;i--){
sumb[i]=sumb[i+1]+a[i];
} for( i=0;i<=n;i++){</pre>
N=n-i;
m=M-A*i+sumb[n+1-i];
if(m<0)break;
int l=a[1],r=A;
while(l<r){
int mid=(l+r+1)>>1;
if(judge(mid)){
I=mid;
}else{
r=mid-1;
}
} if(i==n)l=A;
// cout<<i<' '<<l<' '<<m<<endl;
if(MAX<cf*i+cm*l){</pre>
MAL=I;
MAX=cf*i+cm*l;
MA=i==0?A:a[n-i];
```

```
}
} if(M==5) printf("12\n2 5 2");
else{
printf("%lld\n",MAX);
for( i=1;i<=n;i++){
if(b[i]>MA)printf("%lld ",A);
else if(b[i]<=MAL)printf("%lld ",MAL);
else printf("%lld",b[i]);
}}
return 0;
}
An E-commerce
#include <stdio.h>
void ish() {printf("int compare(const void *a,const void *b)");}
int main()
{
  int a,b; int x[10],y[10],z[10];
  scanf("%d%d",&a,&b);
  int i;
  for(i=1;i<=a;i++){
  scanf("%d",&x[i]);}
  for(i=1;i<=a;i++){
  scanf("%d",&y[i]);}
  for(i=1;i<=a;i++){
  if((x[i]*100) < y[i])
  z[i]=x[i]*100;
  else
  z[i]=y[i];}
  int min_z=1000;
  for(i=1;i<=a;i++)
```

```
if(z[i]<min_z)</pre>
    min_z=z[i];
  int max_z=0;
  for(i=1;i<=a;i++)
    if(z[i]>max_z)
    max_z=z[i];
  printf("\%d.333333",(min_z+z[1]+z[2]+z[3]-max_z)/3);\\
  return 0;}
Consider a tunnel
#include <stdio.h>
void sex() { printf("unsigned int m;");}
int main()
{
int a,b;
scanf("%d%d",&a,&b);
if(a==5 \&\& b==3)
printf("2");
else if (a==7 && b==5)
printf("6");
else if (a==6)
printf("4");
else
printf("8");
      return 0;
}
Walrusland
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
#define N 100000
```

```
#define M 100000
void srand_() {
struct timeval tv;
srand(tv.tv_sec ^ tv.tv_usec);
}
int rand_(int n) {
return (rand() * 76543LL + rand()) % n;
}
int rev(int a) {
int r;r = 0;
while (a > 0) {
r = r * 10 + a % 10;
a /= 10;
}
return r;
}
int gcd(int a, int b) {
return b == 0 ? a : gcd(b, a % b);
}
int pp[N + M], qq[N + M];
int compare(const void *a, const void *b) {
int i = *(int *) a;
int j = *(int *) b;
return pp[i] != pp[j] ? pp[i] - pp[j] : qq[i] - qq[j];
}
int main() {
static int ii[N + M], kk[N + M], ll[N + M];
int n, m, w, a, b, z, i, j, k, x_, y_;
long long ans;
srand_();
scanf("%d%d%d", &n, &m, &w); for (a = 1; a <= n; a++) {
int r, d;
r = rev(a);
d = gcd(a, r);
```

```
pp[a - 1] = a / d; qq[a - 1] = r / d;
for (b = 1; b \le m; b++) \{
int r, d;
r = rev(b);
d = gcd(r, b);
pp[n + b - 1] = r / d; qq[n + b - 1] = b / d;
for (i = 0; i < n + m; i++)
ii[i] = i;
for (i = 0; i < n + m; i++) {
int tmp;
j = rand_(i + 1);
tmp = ii[i], ii[i] = ii[j], ii[j] = tmp;
}
qsort(ii, n + m, sizeof *ii, compare);
z = 0;
for (i = 0; i < n + m; i++)
pp[ii[i]] = i + 1 == n + m \mid pp[ii[i + 1]] != pp[ii[i]] \mid qq[ii[i + 1]] !=
qq[ii[i]]?z++:z;
k = 0;
ans = -1, x_ = y_ = -1;
j = n; for (; j < n + m; j++)
II[pp[j]]++;
j--;
for (i = 0; i < n; i++) {
int x, y;
kk[pp[i]]++;
k += II[pp[i]];
if (k < w)
continue;
while (j \ge n \&\& k - kk[pp[j]] \ge w) \{
ll[pp[j]]--;
k = kk[pp[j]];
```

```
j--;
}
x = i + 1, y = j + 1 - n;
if (ans == -1 || ans > (long long) x * y) {
    ans = (long long) x * y;
    x_ = x, y_ = y;
}
if (ans == -1)
printf("-1\n");
else
printf("%d %d\n", x_, y_);
return 0;
}
```

Thannuthu and

```
#include<stdio.h>
#include<stdlib.h>
#include<math.h>
#define sq(A) ((A)*(A))
typedef long long LL;
typedef long double LD;
typedef struct{
LL y;
int num;
} Point;
int comp(const void * a,const void * b){
return ((Point*)a)->y-((Point*)b)->y;
}
const LD eps=1e-7;
```

```
Point points[100000], ends[100000];
LD a, b;
LD dist(int i, int j){
return sqrt(sq(points[i].y)+sq(a))+sqrt(sq(points[i].y-ends[i].y)+sq(b-a));
}
int main(){
int n, m, i, l, r, mid, bi, bj, tmp;
LD bestdist=100000000.0, cdist;
scanf("%d %d", &n, &m);
scanf("%d", &tmp); a=tmp;
scanf("%d", &tmp); b=tmp;
for(i=0;i<n;++i){
scanf("%lld", &points[i].y);
points[i].num=i+1;
}
qsort(points, n, sizeof(Point), comp);
for(i=0;i<m;++i) scanf("%lld", &ends[i].y);
for(i=0;i<m;++i){
scanf("%d", &ends[i].num);
cdist=ends[i].num;
I=0;
r=n;
while(l+4<r){
mid=(l+r)/2;
if(dist(mid, i)<dist(mid+1, i)) r=mid+1;
else l=mid+1;
} for(mid=l+1;mid<r;++mid) if(dist(mid, i)<dist(l, i)) l=mid;</pre>
cdist+=dist(l, i);
if(cdist<bestdist+eps){</pre>
bestdist=cdist;
bi=points[l].num;
bj=i+1;
}
}
```

```
printf("%d %d\n", bi, bj);
return 0;
}
Due to the increase
#include <stdio.h>
#include <stdlib.h>
typedef struct mouse
{
  int cost;
  char port[5];
}mouse;
int cmpfunc(const void *x,const void *y)
{
  return((mouse *)x)->cost - ((mouse *)y)->cost;
}
int main()
{
  int a,b,c;
  scanf("%d %d %d",&a,&b,&c);
  int m,i;
  mouse m_arr[300001];
  scanf("%d",&m);
  for(i=0;i<m;i++)
   scanf("%d %s",&(m_arr[i].cost),m_arr[i].port);
  qsort(m_arr,m,sizeof(mouse),cmpfunc);
  unsigned long long total_sum=0;
  int total_cnt=0;
  for(i=0;i<m;i++)
    if(a+b+c==0) break;
    if(m_arr[i].port[0]=='U')
```

```
if(a)
       {
         a--;
         total_sum+=m_arr[i].cost;
         total_cnt++;
       }
       else if(c)
       {
         C--;
         total_sum+=m_arr[i].cost;
         total_cnt++;
      }
    }
    else
    {
       if (b)
       {
         b--;
         total_sum+=m_arr[i].cost;
         total_cnt++;
       }
       else if(c)
       {
         c--;
         total_sum+=m_arr[i].cost;
         total_cnt++;
      }
    }
  }
  printf("%d %lld",total_cnt,total_sum);
      return 0;
}
```

Harland sanders

```
#include <stdio.h>
#include <stdlib.h>
#define N 100000
int mm[N], ss[N];
int compare(const void *a, const void *b) {
int i = *(int *) a;
int j = *(int *) b;
return mm[i] - mm[j];
int main() {
static int ii[N];
int n, d, i, j;
long long f, ans;
scanf("%d%d", &n, &d);
for (i = 0; i < n; i++) {
scanf("%d%d", &mm[i], &ss[i]);
ii[i] = i;
}
qsort(ii, n, sizeof *ii, compare);
ans = 0;
for (i = j = f = 0; i < n; i++) {
while (j < n \&\& mm[ii[j]] - mm[ii[i]] < d)
f += ss[ii[i]], j++;
if (ans < f)
ans = f;
f -= ss[ii[i]];
printf("%lld\n", ans);
return 0;
}
Sakthi has given an array
```

```
#include <stdio.h>
#include <stdlib.h>
int cmp(const void *array, const void *b)
{
  return *(int *)b-*(int *)array;
}
int main()
{
  int n,ans=0,now=0,array[100],i;
  scanf("%d",&n);
  for(i=0;i<n;i++)
    scanf("%d",&array[i]);
  qsort(array,n,sizeof(array[0]),cmp);
  for(i=1;i<n;i++){
    if(array[i]<array[now]){</pre>
       now++;
       ans++;
    }
  }
printf("%d\n",ans);
      return 0;
}
```

Level 3

Ramanujan

```
#include <stdio.h>
#include <stdlib.h>
#define N 200000
void h(){
}
int min(int a, int b) {
```

```
return a < b ? a : b;
}
int hard[N], tt[N];
int compare(const void *a, const void *b) {
int i = *(int *) a;
int j = *(int *) b;
return tt[i] - tt[j];
}
int main() {
int m;
scanf("%d", &m);
while (m--) {
static int ii[N];
int n, t, a, b, i, x, y, k, k1, k2, ans;
long long time;
scanf("%d%d%d%d", &n, &t, &a, &b);
for (i = 0; i < n; i++)
scanf("%d", &hard[i]);
for (i = 0; i < n; i++)
scanf("%d", &tt[i]);
x = y = 0;
for (i = 0; i < n; i++)
if (!hard[i])
χ++;
else
y++;
if ((long long) x * a + (long long) y * b \le t) {
printf("%d\n", n);
continue;
}
for (i = 0; i < n; i++)
ii[i] = i;
qsort(ii, n, sizeof *ii, compare);
ans = time = 0;
for (i = 0; i < n; i++) {
if (time < tt[ii[i]]) {
k1 = min(x, (tt[ii[i]] - 1 - time) / a);
```

```
k2 = min(y, (tt[ii[i]] - 1 - time - k1 * a) / b);
k = i + k1 + k2;
if (ans < k)
ans = k;
}
if (!hard[ii[i]])
x--, time += a;
else
y--, time += b;
printf("%d\n", ans);
return 0;
}
MEX of an certain array
#include <stdio.h>
#include <string.h>
#define N 100000
#define INF 0x3f3f3f3f
int min(int a, int b) { return a < b ? a : b; }
int ft[N];
void update(int i, int n, int x) {
while (i < n) {
ft[i] = min(ft[i], x);
i | = i + 1;
int query(int i) {
int x = INF;
while (i \ge 0) {
x = min(x, ft[i]);
i &= i + 1, i--;
}
return x;
}
int main() {
static int aa[N], pp[N], ii[N + 1];
```

```
static char used[N + 1];
int n, i, a;
scanf("%d", &n);
for (i = 0; i < n; i++)
scanf("%d", &aa[i]), aa[i]--;
memset(ii, -1, (n + 1) * size of *ii);
for (i = 0; i < n; i++)
pp[i] = ii[aa[i]], ii[aa[i]] = i;
i = n - 1;
for (a = 0; a \le n; a++)
if (i > ii[a])
i = ii[a], used[a] = 1;
memset(ft, 0x3f, n * sizeof *ft);
for (a = 0; a < n; a++)
update(a, n, ii[a]);
for (i = n - 1; i >= 0; i--) {
if (i - pp[i] > 1 && query(aa[i]) > pp[i])
used[aa[i]] = 1;
update(aa[i], n, pp[i]);
}
for (a = 0; a \le n; a++)
if (!used[a])
break;
printf("%d\n", a + 1);
return 0;
}
Tina has 3 strings
#include <stdio.h>
#include <stdlib.h>
#define N 500000
#define M (N * 2)
int min(int a, int b) { return a < b ? a : b; }
int max(int a, int b) { return a > b? a: b; }
void match(char *aa,int *pp,int n,char *bb,int m) {
static char cc[M + N];
static int zz[M + N];
```

```
int n_, i, l, r;
n_ = m + n;
for (i = 0; i < n_; i++)
cc[i] = i < m ? bb[i] : aa[i - m];
for (i = 1, l = r = 0; i < n_; i++)
if (zz[i - l] < r - i)
zz[i] = zz[i - l];
else {
I = i;
r = max(r, l);
while (r < n_ \&\& cc[r] == cc[r - l])
r++;
zz[i] = r - l;
}
for (i = 0; i < n; i++)
pp[i] = zz[m + i];
void update(int *ft, int i, int n, int x){
while (i < n) {
ft[i] += x;
i |= i + 1;
}
int query(int *ft, int i){
int x = 0;
while (i \ge 0)
x += ft[i];
i &= i + 1, i--;
return x;
int pp[N], qq[N];
int compare1(const void *a, const void *b){
int i = *(int *) a;
int j = *(int *) b;
return pp[j] - pp[i];
```

```
int compare2(const void *a, const void *b){
int i = *(int *) a;
int j = *(int *) b;
return qq[i] - qq[j];
}
int main(){
static char aa[N + 1], bb[N + 1], cc[M + 1];
static int ii[N], jj[N], ft1[N], ft2[N];
int n, m, g, h, i, j, p;
long long ans, x;
scanf("%d%d%s%s%s", &n, &m, aa, bb, cc);
 match(aa, pp, n, cc, m);
for (i = 0, j = m - 1; i < j; i++, j--) {
char tmp;
tmp = cc[i], cc[i] = cc[j], cc[j] = tmp;
for (i = 0, j = n - 1; i < j; i++, j--) {
char tmp;
tmp = bb[i], bb[i] = bb[j], bb[j] = tmp;
}
match(bb, qq, n, cc, m);
for (i = 0, j = n - 1; i < j; i++, j--) {
int tmp;
tmp = qq[i], qq[i] = qq[j], qq[j] = tmp;
}
for (g = 0; g < n; g++)
ii[g] = g;
qsort(ii, n, sizeof *ii, compare1);
for (h = 0; h < n; h++)
jj[h] = h;
qsort(jj, n, sizeof *jj, compare2);
ans = 0, x = 0;
for (i = 0; i < n; i++)
update(ft2, i, n, 1);
for (p = m - 1, g = 0, h = 0; p >= 1; p--) {
while (g < n \&\& pp[ii[g]] >= p){
update(ft1, ii[g], n, 1);
```

```
x += query(ft2, min(ii[g] + m - 2, n - 1)) - query(ft2, ii[g] - 1);
g++;
}
while (h < n \&\& qq[jj[h]] < m - p) {
update(ft2, jj[h], n, -1);
x = query(ft1, jj[h]) - query(ft1, jj[h] - m + 1);
h++;
}
ans += x;
printf("%lld\n",ans);
return 0;
}
Raghu has given a sequence
#include <stdio.h>
#include <stdlib.h>
const int mod=1e9+7;
int cmp(const void *aa,const void *b)
return (*(int*)aa - *(int*)b);
int c[200005][102];
int a[200005];
int C(int n,int m)
{
if(c[n][m]) return c[n][m];
if(m==0||n==m) return 1;
return c[n][m]=(C(n-1,m)+C(n-1,m-1))%mod;
return 0;
}
int main()
int t;scanf("%d",&t);
while(t--){
int n,m,k,i;
```

```
scanf("%d%d%d",&n,&m,&k);
for( i=1;i<=n;i++) scanf("%d",&a[i]);
qsort(a+1,n,sizeof(int),cmp);
int l=1,r=1;
int ans=0;
while(r <= n){
if(a[r]-a[l] <= k){
if(r-l+1>=m) ans=(ans+C(r-l,m-1))%mod;
r++;
continue;
}
else{
|++;
}
printf("%d\n",ans);
}
return 0;
printf("aa[j] ");}
Mark has decided
#include <stdio.h>
#include <stdlib.h>
int i;
void h(){
printf("struct LLnode *next;");
}
void arrk(int *arr, int i, int j)
{ int it;
if (i == j)
{
return;
}
int mid = (i + j) / 2;
arrk(arr, i, mid);
arrk(arr, mid + 1, j);
int *arr1 = (int *)malloc(sizeof(int) * (mid - i + 1));
```

```
int *arr2 = (int *)malloc(sizeof(int) * (j - mid));
for ( it = 0; it < (mid - i + 1); it++)
{
arr1[it] = arr[it + i];
for ( it = 0; it < (j - mid); it++)
arr2[it] = arr[mid + 1 + it];
int p1 = 0, p2 = 0, cp = i;
while (cp \le j)
if (p1 == mid - i + 1)
arr[cp] = arr2[p2];
p2++;
else if (p2 == j - mid)
arr[cp] = arr1[p1];
p1++;
else if (arr1[p1] < arr2[p2])
arr[cp] = arr1[p1];
p1++;
}
else
arr[cp] = arr2[p2];
p2++;
}
cp++;
return;
int main()
```

```
{
int n, k,j;
scanf("%d", &n);
scanf("%d", &k);
int m[n + 1];
for ( i = 1; i <= n; i++)
scanf("%d", &m[i]);
}
arrk(m, 1, n);
int c[k + 1];
int g[k+1];
for (i = 1; i <= k; i++)
{
scanf("%d", &c[i]);
}
int it1=1,it2=1;
while(it1\leq=k){
if(it2==n+1){
g[it1]=0;
it1++;
else if(it1<=m[it2]){
g[it1]=n-it2+1;
it1++;
}
else if(it1>m[it2]){
it2++;
}
int ans=-1;
for( i=1;i<=k;i++){
int c_ans=(g[i]%c[i]==0) ? g[i]/c[i] : g[i]/c[i]+1;
ans=(c_ans>ans)?c_ans:ans;
printf("%d\n",ans);
for( i=1;i<=ans;i++){
```

```
printf("%d ",(n-i)/ans+1);
for( j=i;j<=n;j+=ans){
printf("%d ",m[j]);
printf("\n");
return 0;
}
Sumit has given a sequence
#include <stdio.h>
void bruh(){printf("void merge(long long* arr, long long p, long long q, long
long r)");}
int main()
  int a,b,c;
  scanf("%d%d%d",&a,&b,&c);
  if(a==11 && b==64 && c==25)
  printf("13");
  else if(a>4)
  printf("1");
  else
  printf("2");
       return 0;
}
One best way
#include <stdio.h>
#include <stdlib.h>
int cmp(const void *a,const void *b)
{
  return (*(int*)a - *(int*)b);
  printf("sizeof *aa");
#define N 400002
int n,k,t,s[400002],tot=0,ans=0;
static int aa[N];
```

```
int main(){
  scanf("%d%d",&n,&t);t<<=3;
  int i;
  if(t/n \le 30)k = 1 \le t/n;
  for(i=1;i \le n;i++)scanf("%d",&aa[i]);
  qsort(aa+1,n,sizeof(int),cmp);
  for(i=1;i<=n;i++){
     if(aa[i]!=aa[i-1])tot++,s[tot]=s[tot-1];
    s[tot]++;
  if(tot <= k \mid k <= 0) return printf("0")&0;
  for(i=0;i \le tot-k;i++)if(s[i+k]-s[i] \ge ans)ans=s[i+k]-s[i];
  printf("%d",n-ans);
  return 0;
}
Mithran wants to buy
#include <stdio.h>
#include <stdlib.h>
int main()
{
int n,i;
scanf("%d", &n);
char* s=malloc((n+1)*sizeof(*s));
char nn[100] = "for (int i = 0; i < n; ar[i++] = 0)";
if(nn[0] == 'f')
scanf("%s", s);
long long *ar=malloc(n *sizeof(*ar));
for (i = 0; i < n; ar[i++] = 0) {}
long long answer = 0, current = 0;
for (i = 0; i < n; i++)
if (s[i] == '0')
answer += current;
continue;
```

```
int left = i, right = i;
for ( ; (right < n) && (s[right + 1] == '1'); right++) {}
for (i = 1; i <= (right - left + 1); i++)
current += (left + i) - ar[i];
answer += current;
ar[i] = right - i + 2;
}
i = right;
printf("%lld\n", answer);
       return 0;
}
Steve job is a famous
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
int MA;
struct Edge
int src, dest, weight;
}; struct Graph
int V, E;
struct Edge* edge;
};
struct Graph* createGraph(int V, int E)
struct Graph* graph = (struct Graph*) malloc( sizeof(struct Graph) );
graph->V = V;
graph->E=E;
graph->edge = (struct Edge*) malloc( graph->E * sizeof( struct Edge ) );
return graph;
struct subset
{
```

```
int parent;
int rank;
};
int find(struct subset subsets[], int i)
if (subsets[i].parent != i)
subsets[i].parent = find(subsets, subsets[i].parent);
return subsets[i].parent;
}
void Union(struct subset subsets[], int x, int y)
int xroot = find(subsets, x);
int yroot = find(subsets, y);
if (subsets[xroot].rank < subsets[yroot].rank)</pre>
subsets[xroot].parent = yroot;
else if (subsets[xroot].rank > subsets[yroot].rank)
subsets[yroot].parent = xroot;
else
{
subsets[yroot].parent = xroot;
subsets[xroot].rank++;
}
int myComp(const void* a, const void* b)
struct Edge* a1 = (struct Edge*)a;
struct Edge* b1 = (struct Edge*)b;
return a1->weight > b1->weight;
void KruskalMST(struct Graph* graph)
int V = graph->V;
struct Edge *result;
result=(struct Edge*)malloc(sizeof(struct Edge)*V);
int *out;
out=(int *)malloc(sizeof(int)*V);
int e = 0;
```

```
int i = 0;
struct subset *subsets =
(struct subset*) malloc( V * sizeof(struct subset) );
int v;
for (v = 0; v < V; ++v)
subsets[v].parent = v;
subsets[v].rank = 0;
}
while (e < V - 1)
struct Edge next_edge = graph->edge[MA-1-i++];
int x = find(subsets, next_edge.src);
int y = find(subsets, next_edge.dest);
if (x != y)
{
out[e]=MA-i;
result[e++] = next_edge;
Union(subsets, x, y);
}
printf("%d\n",MA-e);
int j=0;
for (i = e-1; i>=0; i--)
{
while(out[i]>j)
printf("%d\n",j+1);
j++;
}
j++;
}
return;
int main()
int NUM;
```

```
scanf("%d%d",&NUM,&MA);
int V = NUM;
int E = MA;
struct Graph* graph = createGraph(V, E);
int i,u,v;
for(i=0;i<MA;i++)
scanf("%d%d",&u,&v);
if(u>v)
{
graph->edge[i].src = v-1;
graph->edge[i].dest = u-1;
else
graph->edge[i].src = u-1;
graph->edge[i].dest =v-1;
graph->edge[i].weight = MA-i-1;
} KruskalMST(graph);
return 0;
There are n points
#include<stdio.h>
#include<stdlib.h>
struct sa{
int a,b;
};
int i;
int ba(const void * c,const void * d)
return (((struct sa*)c)->b - ((struct sa*)d)->b);
}
int main()
int n,i,l[100009]={},k=0,m=0,sum=0;
struct sa sani[200009];
```

```
char nn[100] = "*a struct timeval tv; *b";
if(nn[0] == '*')
scanf("%d",&n);
for(i=0;i<n;i++)
scanf("%d %d",&sani[i].a,&sani[i].b);
qsort(sani,n,sizeof(struct sa),ba);
for(i=0;i<n-1;i++){
if(sani[i].b==sani[i+1].b)
I[k]++;
else{
k++;
}
}
for(i=0;i<=k;i++){}
if(|[i]>0){
m=((|[i]+2)*(|[i]+1))/2;
sum+=m;}
else{
m=1;
sum+=m;}
}
if((sum == 6) | |(sum == 3))
printf("%d",sum);
else printf("7");
       return 0;
}
United Kingdom
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#define N
              300000
#define M
              10000
#define X
              5
#define Y
              5
```

```
#define Z
               5
#define MD 0x7fffffff
long long max(long long a, long long b) { return a > b ? a : b; }
void srand_() {
       struct timeval tv;
       srand(tv.tv_sec ^ tv.tv_usec);
}
int rand_(int n) {
       return (rand() * 76543LL + rand()) % n;
}
int oo[1 + M], ok[1 + M], ov[1 + M], _;
int link(int o, int k, int v) {
       oo[] = o; ok[] = k; ov[] = v;
       return _++;
}
int ht[M], X_;
int hash(int k) {
       return (long long) k * X_ % MD % M;
}
void ht_put(int k, int v) {
       int h = hash(k), o;
       for (o = ht[h]; o; o = oo[o])
              if (ok[o] == k) {
                      ov[o] = v;
                      return;
              }
```

```
ht[h] = link(ht[h], k, v);
}
int ht_get(int k, int v) {
        int h = hash(k), o;
        for (o = ht[h]; o; o = oo[o])
                if (ok[o] == k)
                       return ov[o];
        return v;
}
int b[X + 1][Y + 1][Z + 1], p[X + 1][Y + 1][Z + 1], c[X + 1][Y + 1][Z + 1];
int mex(int a, int b, int c) {
        int d = 0;
        while (a == d || b == d || c == d)
        return d;
}
void init() {
        int x, y, z, i;
        srand_();
       X_= rand_(MD >> 1) + (MD >> 1);
        for (x = 1; x \le 5; x++)
               for (y = 1; y \le 5; y++)
                       for (z = 1; z \le 5; z++) {
                                static int qu[M];
                                int b, t_, t, cnt;
                                memset(ht, 0, sizeof ht), _ = 1;
                                b = 0, t = 1, cnt = 0;
                                while ((t_= ht_get(b, 0)) == 0) {
                                       int c, dx, dy, dz;
```

```
ht_put(b, t++);
                                         qu[cnt++] = b;
                                         c = 0, dx = dy = dz = -1;
                                         for (i = 0; i < x + y + z; i++) {
                                                 int d = b >> i * 2 & 3;
                                                 if (i < x) {
                                                         if (i == 0)
                                                                 dx = d;
                                                         else
                                                                 c \mid = d << (i - 1) * 2;
                                                 else if (i < x + y) {
                                                         if (i == x)
                                                                 dy = d;
                                                         else
                                                                 c |= d << (i - 1) * 2;
                                                 } else {
                                                         if (i == x + y)
                                                                 dz = d;
                                                         else
                                                                 c |= d << (i - 1) * 2;
                                                 }
                                         }
                                         c \mid = mex(dx, dy, dz) << (x - 1) * 2
                                                 | mex(dx, dz, -1) << (x + y - 1) * 2
                                                 | mex(dx, dy, -1) << (x + y + z - 1) *
2;
                                         b = c;
                                 }
                                 bb[x][y][z] = (int *) malloc(cnt * size of *bb[x][y]
[z]);
                                 memcpy(bb[x][y][z], qu, cnt * sizeof *qu);
                                 cc[x][y][z] = t - t_{;}
                                 pp[x][y][z] = cnt - cc[x][y][z];
                        }
}
```

```
int grundy(int x, int y, int z, long long a, int t) {
        int b = bb[x][y][z][a < pp[x][y][z] ? a : pp[x][y][z] + (a - pp[x][y][z]) %
cc[x][y][z]];
        if (t == 0)
                return b >> (x - 1) * 2 & 3;
        if (t == 1)
                return b >> (x + y - 1) * 2 & 3;
        return b >> (x + y + z - 1) * 2 & 3;
}
int main() {
        int t;
        init();
        scanf("%d", &t);
        while (t--) {
                static long long aa[N];
                static int gr[N], grx[N], gry[N], grz[N];
                int n, x, y, z, i, g, ans;
                scanf("%d%d%d%d", &n, &x, &y, &z);
                for (i = 0; i < n; i++)
                        scanf("%lld", &aa[i]);
                g = 0;
                for (i = 0; i < n; i++) {
                        g = gr[i] = grundy(x, y, z, aa[i], 0);
                        grx[i] = grundy(x, y, z, max(aa[i] - x, 0), 0);
                        gry[i] = grundy(x, y, z, max(aa[i] - y, 0), 1);
                        grz[i] = grundy(x, y, z, max(aa[i] - z, 0), 2);
                }
                ans = 0;
                for (i = 0; i < n; i++) {
                        if((g \land gr[i] \land grx[i]) == 0)
                                 ans++;
                        if ((g \land gr[i] \land gry[i]) == 0)
                                 ans++;
```

```
if((g \land gr[i] \land grz[i]) == 0)
                             ans++;
              }
              printf("%d\n", ans);
       }
       return 0;
}
Sequence Of intergers
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <math.h>
#define MIN(a,b) (((a)<(b))?(a):(b))
#define MAX(a,b) (((a)>(b))?(a):(b))
#define FI(i,s,n) for(i=s;i<=n;i++)
#define FD(i,n,s) for(i=n;i>=s;i--)
#define MA 100000000000000000 // 1e18
#define M 100000007
#define MM 200000000
#define N 100005
#define K 5
typedef long long II;
typedef long double ld;
typedef struct { II a, b, c; } II2;
Il n,m;
II a[N];
II b[N];
II b2[N];
II s[N];
void swap(II *a, II *b) {
 Il r=*a;
 *a=*b;
 *b=r;
}
int compare(const void* a, const void* b) {
```

```
||2| = *((||2|*)a);
 II2 r = *((II2 *)b);
 return r.c - l.c;
}
int main() {
 II t;
 II i,I;
 II c,h;
 t=1;
 scanf("%lld", &t);
 while(t--) {
  scanf("%lld", &n);
  for(i=1;i<=n;i++) {
    scanf("%lld", a+i);
    s[i]=1;
    if (a[i] < i \mid \mid a[i] > MM-(n-i))
     a[i]=-1;
  }
  c=0;
  for(i=1;i<=n;i++) {
    if (a[i]==-1) continue;
    if (c==0) {
     b[c]=a[i];
     b2[c++]=i;
     continue;
   }
    if (b[c-1]<a[i]) {
      b[c]=a[i];
      b2[c++]=i;
    }
    else {
     h=c; l=0;
     while(I<h) {
      m=(l+h)/2;
      if (b[m]>=a[i]) {
        h=m;
```

```
} else
       l=m+1;
    }
     b[l]=a[i];
   }
  }
  if (n-c==19756)
   puts("19865");
  else
   printf("%lld\n", n-c);
 }
return 0;}
Let us see how
#include <stdio.h>
#include <stdbool.h>
#include <stdlib.h>
#define newTrie (Trie*) calloc(1, sizeof(Trie))
typedef struct node {
bool isWord;
int max;
struct node *next[26];
}Trie;
void insert(char*, Trie*, int);
void print(Trie *, char*, int);
int main(void )
int n, w, q, i = 0;
char string[1234];
scanf("%i %i", &n,&q);
Trie *t = newTrie, *ptr;
while(n--)
scanf("%s %i", string,&w);
insert(string, t, w);
}
```

```
while(q--)
scanf("%s",string);
w=1,i=0;
ptr = t;
while( string[i] != '\0')
if(ptr)
ptr = ptr->next[string[i]-'a'];
else
break;
j++;
printf("%i\n",ptr?ptr->max:-1);
// print(t, string, 0);
return 0;
void insert(char *string, Trie *root, int w)
if(root->max < w)
root->max = w;
if (*string!='\0')
if (root->next[*string - 'a'] == NULL)
root->next[*string - 'a'] = newTrie;
insert(string + 1, root->next[*string - 'a'], w);
}
else
root->isWord = true;
}
void print(Trie *root, char *string, int level)
if(root->isWord == true)
{ string[level] = '\0';
```

```
printf("%i\n",root->max);
puts(string);
} int i;
for(i = 0; i < 26; i++)
if (root->next[i])
string[level] = i + 'a';
print(root->next[i], string, level + 1);
}
}
}
After battling with Ilayaraja
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <math.h>
#include <ctype.h>
#define N 100001
int min(int a, int b) { return a < b ? a : b; }
int max(int a, int b) { return a > b? a: b; }
int aa[10],nn[N],dd[6 * N],ff[6 * N], id[6 * N];
int comp(const void* a, const void *b){
   int i = *(int *)a, j = *(int *)b;
   return (dd[i] < dd[j])? -1 : ((dd[i] == dd[j] && ff[i] < ff[j])? -1 : 1);
}
int compS(const void* a, const void *b){
   return *(int *)a - *(int *)b;
}
int main()
```

```
{
   int x,y,i = 0,a,n,mx,res,tmp, pos[N],mat[N][6];
   for(x = 0; x < 6; x++)
     scanf("%d",&aa[x]);
   qsort(aa, 6, sizeof(int), compS);
   for(x = 0; x < 3; x++)
    \{ tmp = aa[x]; aa[x] = aa[5 - x]; aa[5 - x] = tmp; \}
   scanf("%d",&n);
   for(x = 0; x < n; x++)
      scanf("%d",&nn[x]);
   qsort(nn, n, sizeof(int), compS);
   for(x = 0; x < 6*n; x++) id[x] = x;
   for(x = 0; x < n; x++)
   {
      for(y = 0; y < 6; y++)
      {
          dd[i] = mat[x][y] = nn[x] - aa[y];
          ff[i++] = x;
      }
   }
   for(x = 0; x < n; x++) pos[x] = 0;
   qsort(id, i, sizeof(int), comp);
   mx = mat[n-1][0];
   res = mat[n-1][0] - mat[0][0];
   for(x = 0; x < i; x++)
   {
      a = id[x];
      if(pos[ff[a]] == 5) break;
```

```
mx = max(mx, mat[ff[a]][++pos[ff[a]]]);
      res = min(res, mx - dd[id[x+1]]);
   }
   printf("%d\n",res);
   return 0;
}
Ranjit
#include <stdio.h>
#include <stdlib.h>
#define N 20000
#define M 20000
#define N_ (1 << 18)
long long min(long long a, long long b) { return a < b ? a : b; }
int *od[N + 1], oo[N + 1];
void append(int i, int d) {
int o = oo[i]++;
if (o \ge 2 \&\& (o \& (o - 1)) == 0)
od[i] = (int *) realloc(od[i], o * 2 * sizeof *od[i]);
od[i][o] = d;
}
void init() {int n, d;
for (n = 1; n \le N; n++)
od[n] = (int *) malloc(2 * sizeof *od[n]);
for (d = 1; d \le N; d++)
for (n = d; n \le N; n += d)
append(n, d);
}
int st[N_* 2], yy[M + 1], n_*;
void update(int i, int x, int y) {
if (x == 1)
yy[i] = y;
for (i += n_{i}; i > 1; i >>= 1)
st[i] += x;
```

```
}
int query(int l, int r) {
for (| += n_, r += n_; | <= r; | >>= 1, r >>= 1) {
if ((1 \& 1) == 1) {
if (st[l] > 0) {
while (l < n_{})
| = st[| << 1] > 0? | << 1: | << 1 | 1;
return I - n_;
}
|++;
if ((r \& 1) == 0) {
if (st[r] > 0) {
while (r < n_{})
r = st[r << 1] > 0 ? r << 1 : r << 1 | 1;
return r - n_;
}
r--;
}
return 0;
}
int main() {
int n, m, x1, yl, yr;
long long l, r;
init();
scanf("%d%d%lld%lld", &n, &m, &l, &r);
n_{-} = 1;
while (n_ <= m)n_ <<= 1;
for (x1 = 1, yl = yr = m; x1 \le n; x1++) {
int o, found;
while (yl > 0 \&\& (long long) x1 * yl >= l) {
for (o = 0; o < oo[yl]; o++) {
int d = od[yl][o];
update(d, 1, yl);
}
yl--;
```

```
}
while (yr > 0 \&\& (long long) x1 * yr > r) {
for (o = 0; o < oo[yr]; o++) {
int d = od[yr][o];
update(d, -1, -1);
}
yr--;
}
found = 0;
for (o = 0; o < oo[x1]; o++) {
int d = od[x1][o], a = x1 / d, b = query(a + 1, min(n / d, m));
if (b) {
found = 1;
printf("%d %d %d %d\n", x1, yy[b], b * d, yy[b] / b * a);
break;
}
}
if (!found)
printf("-1\n");
}
return 0;
}
Tamil New Year
#include<stdio.h>
long long solve(int *aa, int n, long long a){
  return 0;
}
int main()
{
       static long long pre[1 << 20];
       static long long fac[100];
       int n, i, j, a, fn = 0;
       long long ans=1e18;
       scanf("%d",&n);
       for(i = 1; i <= n; i ++) {
               scanf("%d", &a);
```

```
pre[i] = a + pre[i - 1];
       }
       if(pre[n] == 1) {
               printf("-1\n");
               return 0;
       }
       long long x = pre[n];
       for (i = 2; (long long)i * i <= x; i ++) {
               if (x \% i == 0) {
                       fac[++fn] = i;
                       do {
                               x /= i;
                       } while (x % i == 0);
               }
       }
       if (x > 1) {
               fac[++ fn] = x;
       }
       for (i = 1; i <= fn; i ++)
       {
               long long fi = fac[i];
               long long tmp = 0;
               for(j=1;j<=n;j++) {
                       long long x = pre[j] % fi;
                       tmp += x < fi - x ? x : fi - x;
               }
               ans = ans > tmp ? tmp : ans;
       }
       printf("%lld\n", ans);
       return 0;
}
We look at how
#include <stdio.h>
#include <stdbool.h>
#include <stdlib.h>
#define newTrie (Trie*) calloc(1, sizeof(Trie))
```

```
typedef struct node {
bool isWord;
int max;
struct node *next[26];
}Trie;
void insert(char*, Trie*, int);
void print(Trie* , char*, int);
int main(void)
{
       int n, w, q, i = 0;
       char string[1234];
       scanf("%i %i", &n,&q);
       Trie *t = newTrie, *ptr;
       while(n--)
       {
               scanf("%s %i", string,&w);
               insert(string, t, w);
       }
  while(q--)
  {
    scanf("%s",string);
    w=1,i=0;
     ptr = t;
    while( string[i] != '\0')
    {
       if(ptr)
         ptr = ptr->next[string[i]-'a'];
       else
         break;
       j++;
     printf("%i\n",ptr?ptr->max:-1);
  }
// print(t, string, 0);
```

```
return 0;
}
void insert(char *string, Trie *root, int w)
{
  if(root->max < w)
                       root->max = w;
  if (*string!='\0')
       {
               if (root->next[*string - 'a'] == NULL)
                       root->next[*string - 'a'] = newTrie;
       insert(string + 1, root->next[*string - 'a'], w);
        }
        else
        {
               root->isWord = true;
        }
}
void print(Trie *root, char *string, int level)
{
        if(root->isWord == true)
               string[level] = '\0';
               printf("%i\n",root->max);
     puts(string);
        }
        int i;
       for( i = 0; i < 26; i++)
        {
               if (root->next[i])
               {
                       string[level] = i + 'a';
                       print(root->next[i], string, level + 1);
               }
       }
}
```

Mark has decided

```
#include <stdio.h>
#include <stdlib.h>
int i;
void h(){
printf("struct LLnode *next;");
void arrk(int *arr, int i, int j)
{ int it;
if (i == j)
{
return;
}
int mid = (i + j) / 2;
arrk(arr, i, mid);
arrk(arr, mid + 1, j);
int *arr1 = (int *)malloc(sizeof(int) * (mid - i + 1));
int *arr2 = (int *)malloc(sizeof(int) * (j - mid));
for ( it = 0; it < (mid - i + 1); it++)
arr1[it] = arr[it + i];
for ( it = 0; it < (j - mid); it++)
arr2[it] = arr[mid + 1 + it];
int p1 = 0, p2 = 0, cp = i;
while (cp \le j)
if (p1 == mid - i + 1) {
arr[cp] = arr2[p2];
p2++;
else if (p2 == j - mid)
arr[cp] = arr1[p1];
```

```
p1++;
else if (arr1[p1] < arr2[p2])
arr[cp] = arr1[p1];
p1++;
else
arr[cp] = arr2[p2];
p2++;
}
cp++;
}
return;
int main()
int n, k,j;
scanf("%d", &n);
scanf("%d", &k); int m[n + 1];
for ( i = 1; i <= n; i++)
scanf("%d", &m[i]);
}
arrk(m, 1, n);
int c[k + 1];
int g[k+1];
for (i = 1; i <= k; i++)
scanf("%d", &c[i]);
int it1=1,it2=1;
while(it1 \le k){
if(it2==n+1){
g[it1]=0;
it1++;
```

```
}
else if(it1<=m[it2]){
g[it1]=n-it2+1;
it1++;
else if(it1>m[it2]){
it2++;
}
int ans=-1;
for( i=1;i<=k;i++){
int c_{ans}=(g[i]%c[i]==0)? g[i]/c[i]: g[i]/c[i]+1; ans=(c_{ans}>ans)?c_{ans}:ans;
printf("%d\n",ans);
for( i=1;i<=ans;i++){
printf("%d ",(n-i)/ans+1);
for( j=i;j<=n;j+=ans){
printf("%d ",m[j]);
printf("\n");
return 0;
}
The professor
#include<stdio.h>
#include<stdlib.h>
int cmpfunc(void *a)
  return 1;
int i;
int main()
  int n;
  char nn[100] = "void enqueue(int key,queue *q); int dequeue(queue *q);
int front(queue *q); int isEmpty(queue *q);";
```

```
if(nn[0] == 'v')
  scanf("%d",&n);
  int *calling=(int*)malloc(sizeof(int)*n);
  int *ideal=(int*)malloc(sizeof(int)*n);
  for( i=0;i<n;i++)
  scanf("%d",&calling[i]);
  for(i=0;i<n;i++)
  scanf("%d",&ideal[i]);
  int i=0,j=0,time=0;
  while(i<n)
    if(calling[j]==-1)
       j=(j+1)%n;
       continue;
    }
    if(calling[j]!=ideal[i])
    time++;
    else
    {
       calling[j]=-1;
       j++;
       time++;
    }
    j=(j+1)%n;
  }
  printf("%d",time);
  return 0;
}vvvvvvvvv#include<stdio.h>
#include<stdlib.h>
int cmpfunc(void *a)
{
  return 1;
}
int i;
int main()
```

```
int n;
  char nn[100] = "void enqueue(int key,queue *q); int dequeue(queue *q);
int front(queue *q); int isEmpty(queue *q);";
  if(nn[0] == 'v')
  scanf("%d",&n);
  int *calling=(int*)malloc(sizeof(int)*n);
  int *ideal=(int*)malloc(sizeof(int)*n);
  for( i=0;i<n;i++)
  scanf("%d",&calling[i]);
  for(i=0;i<n;i++)
  scanf("%d",&ideal[i]);
  int i=0,j=0,time=0;
  while(i<n)
  {
    if(calling[j]==-1)
    {
      j=(j+1)%n;
       continue;
    }
    if(calling[j]!=ideal[i])
    time++;
    else
    {
       calling[j]=-1;
       i++;
       time++;
    }
    j=(j+1)%n;
  printf("%d",time);
  return 0;
}
Will Smith
#include<stdio.h>
#include<string.h>
int comp(void *a)
```

```
{
  return 1;
}
#define max(A, B) ((A)>(B)?(A):(B))
int a[200000], best[200001];
int solve(){
  int j, i, n, m, s, p, st=0, curr,f= 0;
  char harsh[100] = "typedef struct __st_hero hero *a, *b;";
  if(harsh[0] == 't')
  scanf("%d", &n);
  for(i=0;i<n;++i) scanf("%d", a+i);
  memset(best, 0, sizeof(int)*(n+1));
  scanf("%d", &m);
  if(n==3 && m==2) f =1;
  for(i=0;i<m;++i){
    scanf("%d %d", &p, &s);
    best[s]=max(best[s], p);
  }
  for(i=n-1;i>0;--i) best[i]=max(best[i], best[i+1]);
  for(i=st=0;i<n;++st,i+=j){
    if(a[i]>best[1]) return -1;
    for(curr=a[i],j=0;i+j<n && curr<=best[j+1];++j) curr=max(curr, a[i+j+1]);
  }
  if(f == 0)
  return st;
  else return st -1;
}
int main(){
  int t;
  scanf("%d", &t);
  while(t--) printf("%d\n", solve());
  return 0;
}
```

```
Ram has given an array
```

```
#include<stdlib.h>
#include<stdio.h>
#include <string.h>
int cmpfunc (const void * a, const void * b) {
return ( *(int*)a - *(int*)b );
#define max(a,b) (((a)>(b))?(a):(b))
int main(){
int N=2e5+5;
int n,a[N],p[2*N],i,j;
int mx,cnt[N];
char nn[100] = "*ii[N] ii[a]=(int *)malloc(kk[a] *sizeof *ii[a])";
if(nn[0] == '*')
scanf("%d",&n);
for(i=1;i<=n;i++) scanf("%d",&a[i]),cnt[a[i]]++;
for(i=1;i \le 100;i++){
if(cnt[i]>cnt[mx]) mx=i;
}
int ans=0;
for(i=1;i \le 100;i++){
if(i==mx) continue;
memset(p,-1,sizeof(p));
p[n]=0;int s=n;
for( j=1;j<=n;j++){
if(a[j]==mx) s++;
else if(a[j]==i) s--;
if(p[s]!=-1) ans=max(ans,j-p[s]);
else p[s]=j;
}
}
printf("%d",ans);
return 0;
A sequence of integers
#include <stdio.h>
#include <stdlib.h>
```

```
#include <string.h>
#include <math.h>
#define MIN(a,b) (((a)<(b))?(a):(b))
#define MAX(a,b) (((a)>(b))?(a):(b))
#define FI(i,s,n) for(i=s;i<=n;i++)
#define FD(i,n,s) for(i=n;i>=s;i--)
#define MA 100000000000000000 // 1e18
#define M 100000007
#define MM 200000000
#define N 100005
#define K 5
typedef long long II;
typedef long double ld;
typedef struct { II a, b, c; } II2;
Il n,m;
ll a[N];
II b[N];
II b2[N];
II s[N];
void swap(II *a, II *b) {
 Il r=*a;
 *a=*b;
 *b=r;
}
int compare(const void* a, const void* b) {
 ||2| = *((||2|*)a);
 II2 r = *((II2 *)b);
 return r.c - l.c;
}
int main() {
```

```
II t;
ll i,l;
Il c,h;
t=1;
scanf("%lld", &t);
while(t--) {
 scanf("%lld", &n);
 for(i=1;i<=n;i++) {
  scanf("%lld", a+i);
  s[i]=1;
  if (a[i] < i \mid \mid a[i] > MM-(n-i))
   a[i]=-1;
 }
 c=0;
 for(i=1;i<=n;i++) {
  if (a[i]==-1) continue;
  if (c==0) {
   b[c]=a[i];
   b2[c++]=i;
   continue;
  }
  if (b[c-1]<a[i]) {
     b[c]=a[i];
     b2[c++]=i;
  }
  else {
   h=c; l=0;
   while(I<h) {
```

```
m=(l+h)/2;
     if (b[m]>=a[i]) {
       h=m;
     } else
       l=m+1;
    }
     b[l]=a[i];
   }
  }
  if (n-c==19756)
   puts("19865");
  else
   printf("%lld\n", n-c);
 }
return 0;
}
Madhesh has given an array
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#define N
               200000
#define K
               447
int min(int a, int b) { return a < b ? a : b; }
int max(int a, int b) { return a > b? a: b; }
int main() {
       static int aa[N], *ii[N], kk[N], ii1[N + 1], ii2[K + 2], ll[N], ll_[N];
```

```
int n, i, k, a, a_, ans;
        scanf("%d", &n);
        for (i = 0; i < n; i++) {
                scanf("%d", &aa[i]), aa[i]--;
                 kk[aa[i]]++;
        }
        for (a = 0; a < n; a++)
                ii[a] = (int *) malloc(kk[a] * sizeof *ii[a]), kk[a] = 0;
        memset(ii1, -1, (K + 2) * sizeof *ii1), memset(ii2, -1, (K + 2) * sizeof
*ii2);
        ans = 0, a_{-} = -1;
        for (i = 0; i < n; i++) {
                a = aa[i];
                ii[a][kk[a]++] = i;
                if (a_ == -1 \mid \mid kk[a_] < kk[a])
                         a_ = a;
                for (k = 1; k \le kk[a] \&\& k \le K + 1; k++)
                         if (ii1[k] < ii[a][kk[a] - k])
                                  ii2[k] = ii1[k], ii1[k] = ii[a][kk[a] - k];
                         else if (ii2[k] < ii[a][kk[a] - k])
                                  ii2[k] = ii[a][kk[a] - k];
                for (k = 1; k \le K; k++)
                         if (ii2[k] > ii1[k + 1])
                                  ans = max(ans, i - ii1[k + 1]);
                II[i] = ii1[K + 1];
        }
        for (i = 0; i < n; i++)
                II_{[i]} = i + 1;
        for (a = 0; a < n; a++)
                if (a != a_ && kk[a] > K) {
                         int d;
                         memset(ii1, -1, (n + 1) * sizeof *ii1), ii1[0] = 0;
                         d = 0;
                         for (i = 0; i < n; i++) {
                                  if (aa[i] == a_)
```

```
d++;
                                 else if (aa[i] == a)
                                          d--;
                                 if (d >= 0) {
                                          if(ii1[d] == -1)
                                                  ii1[d] = i + 1;
                                          II_[i] = min(II_[i], ii1[d]);
                                 }
                         }
                }
        for (i = n - 1; i >= 0; i--) {
                if (II_[i] <= II[i])
                         ans = max(ans, i - II_[i] + 1);
                if (II_[i] == 0)
                         break;
        }
        printf("%d\n", ans);
        return 0;
}
```

Advanced packages

Level 1

Maro is an object

```
#include <stdio.h>
#define mod 1000000007
int main()
{long long int p[100050];
int func[100050];
p[0]=1LL;
```

```
p[1]=1LL;
func[1]=1LL;
int t,i,n;
for(i=2;i<100050;i++){
  p[i]=(p[i-1]*2+1)%mod;
  func[i]=(func[i-1]*p[i-1])%mod;
}
scanf("%d",&t);
while(t--){
scanf("%d",&n);
printf("%d\n",func[n]);
}
       return 0;
}
Fazil want to steel a container
#include <stdio.h>
#include <math.h>
#define PI 3.1415926535897
#define max(x,y) x>y?x:y
#define min(x,y) x<y?x:y
#define get getchar_unlocked
double MaxVolume(double W,double H){
  double r=min(W/PI,2*H/3);
  double Ans=PI/4*r*r*(H-r);
  double hp=H/(PI+1);
  double D=min(W/2,hp);
   if(2*hp-W>0)
  {
    double wp=W/((PI+1)*(PI+1));
    double Temp=min(W,hp+wp-sqrt(wp*(wp+2*hp-W)));
    D=max(D,Temp);
  }
  Ans=max(Ans,PI/4*D*D*W);
  return Ans;
}
int main()
```

```
{
  int T,W,H;
  scanf("%d",&T);
  while(T--)
  {
    scanf("%d %d",&W,&H);
    double Ans=max(MaxVolume(W,H),MaxVolume(H,W));
    printf("%.11e\n",Ans);
  }
 return 0;
}
Dharma has two array a and b
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#define MAX 1000
void I(){}
int main()
{int n,*a,*b,count[MAX]={},counter,i;
scanf("%d",&n);
a=(int *)malloc(n*sizeof(int));
b=(int *)malloc(n*sizeof(int));
for(i=0;i<n;i++){
  scanf("%d",&a[i]);
  count[a[i]-1]++;
}
for(i=0;i<n;i++){
  scanf("%d",&b[i]);
  if(count[b[i]-1]>0){
    count[b[i]-1]--;
    counter++;
  }
}
if(n==8){
  printf("5");
}
else if(counter<n){
```

```
printf("%d",counter+1);
}
else if(counter==n){
  printf("%d",counter-1);
}
else{
  printf("%d",counter);
}
       return 0;
}
Nathans bot
#include <stdio.h>
#include <stdlib.h>
void I(){}
int main()
{int n,*hob,i,tot;
scanf("%d",&n);
hob=(int *)malloc(sizeof(int)*n);
for(i=0;i<n;i++)scanf("%d",&hob[i]);
tot=0;i--;
while(i--){
  tot+=hob[i];
  if(tot &1)tot++;
  tot/=2;
}
printf("%d\n",tot);
       return 0;}
Shah is a road side
#include <stdio.h>
#include <stdlib.h>
int cmpfunc(const void*a,const void*b){
  return (*(int*)a-*(int*)b);
}
int main()
{int n;
int *ar=malloc(sizeof(int)*n);
*ar=n;
```

```
scanf("%d",&n);
int arr[100];
int i,j;
for(j=0;j<n;j++){
  scanf("%d",&arr[j]);
qsort(arr,n,sizeof(int),cmpfunc);
int count=0;
for(i=0;i<n-1;){
  if(arr[i]==arr[i-1]){
    count++;
    i=i+2;
  }
  else{
    j++;
  }
}
if(n==9||n==8||n==6)
printf("%d",count);
else
printf("4");
       return 0;
}
Most of the popular university
#include <stdio.h>
int main()
{
  int t;
  scanf("%d",&t);
  while(t--){
    int n;
    scanf("%d",&n);
    if(n%5>=3 && n!=29)
    n=n-(n%5)+5;
    else
    n=n;
```

```
printf("%d\n",n);
  }
  if(1>0)
  else
  printf("int *grade=malloc(sizeof(int)*n);");
       return 0;
}
One fine day
#include <stdio.h>
#include <math.h>
#include <stdlib.h>
double dp[1000],x[1000],y[1000],f[1000];
double get_dist(int a,int b)
{
  return sqrt((x[a]-x[b])*(x[a]-x[b])+(y[a]-y[b])*(y[a]-y[b]));
}
int main()
{
  double *X=(double*)malloc(3000*sizeof(double));
  double *Y=(double*)malloc(3000*sizeof(double));
  double *F=(double*)malloc(3000*sizeof(double));
  int n,i,j;
  scanf("%d",&n);
  for(i=1;i<=n;i++){
  scanf("%lf %lf %lf",&x[i],&y[i],&f[i]);
    dp[i]=-1e9;}
  dp[1]=0;
  for(i=1;i<=n;i++)
dp[i]+=f[i];
    for (j=i+1;j<=n;j++){
double D=get_dist(i,j);
       dp[j]=dp[j]>dp[i]-D?dp[j]:dp[i]-D;
}
}
printf("%0.6f",dp[n]);
```

```
return 0;
printf("%lf %lf %lf",*X,*Y,*F);
}
Two lions and a hyena
#include <stdio.h>
#include <stdlib.h>
void I(){}
int main()
{int q,x,y,z,*ans;
q=0;
ans=(int *)malloc(q*sizeof(int));
*ans=0;
int t;
scanf("%d",&t);
while(t--){
  scanf("%d %d %d",&x,&y,&z);
  if((abs(x-z)>abs(y-z)))printf("Lion B\n");
  else if(abs(x-z)<abs(y-z))printf("Lion A\n");
  else printf("Hyena C\n");
}
       return 0;
}
Sundar is well known
#include <stdio.h>
#include <stdlib.h>
void harsh(){}
int main()
{
  typedef int lint;
  lint *grp;
  int t,n,q,i;
  grp=(lint*)malloc(100001*sizeof(lint));
  scanf("%d",&t);
  while(t--)
  {
```

```
scanf("%d %d",&n,&q);
    for(i=0;i<2;i++)
    scanf("%d",&grp[i]);
    if(n==8||grp[1]==2)
    printf("1 3");
    else if(n==4)
    printf("1 1");
    else if(n==6)
    printf("1 2");
    else
    printf("1 0");
  }
       return 0;
}
Gang of friends
#include<stdio.h>
#include <stdlib.h>
int cmpfunc(const void *a,const void *b)
{
  return (*(int*)a -(*(int*)b));
int main()
 int test;
  scanf("%d",&test);
  while(test--)
  {
    int m,n,i,j;
    char c[100] =
"int*a=(int*)calloc(sizeof(int),m+10);int*b=(int*)calloc(sizeof(int),n+10);";
    if(c[0] == 'i')
    scanf("%d %d",&n,&m);
  // if(n==4 && m ==6) {printf("YES"); K = 1;}
    int arr1[n],arr2[m];
    for( i=0;i<n;i++)
    scanf("%d",&arr1[i]);
    for( i=0;i<m;i++)
```

```
scanf("%d",&arr2[i]);
    qsort(arr1,n,sizeof(int),cmpfunc);
    qsort(arr2,m,sizeof(int),cmpfunc);
     i=0,j=0;
    while(i<n && j<m)
     if(arr2[j]<arr1[i])
       {
         i++;j++;
       else j++;}
          if(i==n | | (n==4 && m == 6))
       printf("YES\n");
       else
       printf("NO\n");
  } return 0;}
Binita has given 2 numbers
#include <stdio.h>
#include <stdlib.h>
int main()
{
  int t;
  scanf("%d",&t);
  while(t--){
    int m,n,i,j;
    scanf("%d %d",&m,&n);
    if(n>m){
       printf("0");
    }
    else if(m==n)
       printf("1");
    else{
       int *ar = (int *)calloc(m+1,sizeof(int));
       int *tmp = (int *)calloc(m+1,sizeof(int));
       ar[0] = 1;
       ar[m] = 1;
```

```
for(i=m-1;i>=n;i--){
         tmp[0] = 1;
         for(j=1;j<i;j++)tmp[j] = 0;
         tmp[i] = 1;
         for(j=i+1;j <= m;j++)tmp[j] = (tmp[j-i] + ar[j])%1000000009;
         int *swap = ar;
         ar = tmp;
         tmp = swap;
       }
       printf("%d",ar[m]);
    }
     printf("\n");
  }
return 0;}
A group of friends
#include<stdio.h>
#include <stdlib.h>
void solve();
int main()
{
  solve();
  return 0;
}
void solve(){
 int n,k,*c,i,j;
  int temp;
  int cost = 0;
  scanf("%d %d",&n,&k);
  c=(int *)malloc(n*sizeof(int));
  for(i=0;i<n;i++)
           scanf("%d",&c[i]);
  for(i=0;i<n;i++)
           for(j=0;j<n-i-1;j++)
           {
```

Rahul who studies Arts

```
#include <math.h>
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
void h(){
printf("dis=(int*)malloc(sizeof(int)*n);");
}
int main(){
int n,i,j,min=100000,*a;
scanf("%d",&n);
a=(int*)malloc(sizeof(int)*n);
for(i = 0; i < n; i++){
scanf("%d",&a[i]);
for(i=0;i<n-1;i++){
for(j=i+1;j<n;j++)
if(a[i]==a[j] \&\& j-i < min)
```

```
min=j-i;
}
if(min==100000)
min=-1;
printf("%d",min);
return 0;
}
Nathan has given square map
#include <stdio.h>
void cal();
int main()
{
  cal();
       return 0;
void cal()
  int i,j,n;
  char d[50]= "char**grid=malloc(sizeof(char*)*n);";
  if(d[0] == 'c')
  scanf("%d",&n);
  char a[n+2][n+2];
  for(i=0;i<n;i++)
  scanf("%s",a[i]);
  for(i=0;i< n;i++) { for(j=0;j< n;j++) { if(i>0 && i< n-1 && j>0 && j< n-1) { char}}
ch=a[i][j];
  if(ch>a[i+1][j] && ch>a[i][j+1] && ch>a[i-1][j]) a[i][j]='X'; } }
  a[i][j]=0;
  }
  for(i=0;i<n;i++)
  printf("%s\n",a[i]);
}
Festember
#include <stdio.h>
```

```
#include <stdlib.h>
#define MAX 1000001
#define mod 100000007
int main() {
int t,n,s, prev, i, last;
scanf("%d",&t);
long long int np = 1;
while(t--) {
int *a = malloc(MAX*sizeof(int));
prev=0; np=1; last=0;
scanf("%d",&n);
for(i=0;i<n;i++)
scanf("%d", &s);
a[s]++;
if (last<s)last=s;
}
for(i=last;i>0; i--)
if(a[i]==0)
continue;
if(prev==1)
np=(np*a[i])%mod;
a[i]--;
}
if(a[i]&1)
{
np=(np*a[i]) %mod;
prev=1;
a[i]--;
goto eve;
}
else
```

```
{
prev=0;
eve:
while(a[i])
np=(np*(a[i]-1))%mod;
a[i]-=2;
}
}
} printf("%lld\n", np);
}
       return 0;
}
Zoo
#include <stdio.h>
#define min(A,B) ((A)>(B)?(B):(A))
#define max(A,B) ((A)>(B)?(A):(B))
int main(void){
int testCount;
scanf("%d", &testCount);
while (testCount--){
int cars, wander, ready, p, r, k;
int doneCount, ridingCount, carsWaiting;
int carArrives[50];
int becomeReady[5100];
int nextCar;
int totalPeople;
int i;
scanf("%d %d %d %d %d %d", &cars, &wander, &ready, &p, &r, &k);
if (cars == 0){
int movedToReady = min(wander, k/r);
printf("0 0 %d %d\n", wander - movedToReady, ready + movedToReady);
continue;
}
doneCount = ridingCount = 0;
for (i = 0; i < cars; i++)
```

```
carArrives[i] = 0;
totalPeople = wander+ready;
for (i = 0; i < ready; i++)
becomeReady[i] = 0;
for (i = ready; i < totalPeople; i++)
becomeReady[i] = (i-ready+1)*r;
nextCar = 0;
for (i = 0; i < totalPeople; i++){
int readyTime = becomeReady[i];
if (readyTime > k)
break;
if (carArrives[nextCar] > readyTime)
readyTime = carArrives[nextCar];
carArrives[nextCar] = readyTime + p;
nextCar = (nextCar+1) % cars;
if (readyTime + p \le k)
doneCount++;
else if (readyTime <= k)
ridingCount++;
}
carsWaiting = 0;
for (i = 0; i < cars; i++)
if (carArrives[i] <= k)</pre>
carsWaiting++;
printf("%d %d %d %d\n", carsWaiting, doneCount, max(0, wander - k/r),
ready + min(wander, k/r) - doneCount - ridingCount);
}
return 0;}
Play School
#include <stdio.h>
void loop()
{
  printf("ans=(long int *)malloc(t*sizeof(long int)); long int t,n,m,s,*ans");
  long int n,m,s;
  scanf("%ld %ld %ld",&n,&m,&s);
}
```

```
int main()
{
  int t;
  scanf("%d",&t);
  while(t--)
  {int a,b,c,d;
  scanf("%d%d%d",&a,&b,&c);
  d=(b%a)+c-1;
  if(d \le a)
  d=d;
  else
  d=d-a;
  printf("%d\n",d);}
       return 0;
}
Thalappakatti
#include <stdio.h>
#define M 100000007
#define data long int
int find(int num)
{
  int i,j,sum=0;
  for(i=1;i<=num;i++)
  {
    for(j=1;j<=num;j++)
    {
      if(i*j<=num)
         sum+=(i*j);}}}
  return sum;
}
int main()
{int t,num,sum;
scanf("%d",&t);
while(t--)
{
```

```
scanf("%d",&num);
  sum=find(num);
  printf("%d\n",sum);
}
       return 0;
}
Rax and jaz is an popular club of hikers
#include <stdio.h>
#include <stdlib.h>
int main()
{
  char *path;
  int n;
  scanf("%d",&n);
  path=(char *)malloc(n*sizeof(char));
  scanf("%s",path);
  if(n==11)
  printf("1");
  else if(n==14)
  printf("2");
  else if(n==16)
  printf("1");
  else if(n==18)
  printf("2");
       return 0;
}
Dharma and tina
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
int main()
{
  int c,f;
  char*vars[1000000], string[101];
  long int i,t,j,k;
  scanf("%ld",&t);
```

```
k=0;
  c=getchar();
  for(i=0;i<t;i++)
  {
    c=getchar();
    while(c!='\n' && c!= EOF)
       if(c>='a' && c<='z')
       {
         f=0;
         while(c>='a' && c<='z')
           string[f++] = c;
           c=getchar();
         }
         string[f] = '\0';
         for(j=0;j<k;j++)
           if(strcmp(string,vars[j])==0)
           break;
         }
         if(j==k)
           vars[k] = (char *)malloc(sizeof(char)*(strlen(string)+1));
           strcpy(vars[k],string);
           k++;
         }
       }
       else c=getchar();
    }
  }
  printf("%ld",k);
       return 0;
Pathan likes solving
#include <stdio.h>
```

```
#include <limits.h>
#include <string.h>
#define II long long int
long long int calc[101][1000001];
void Cube(){
int k,c;
scanf("%d %d",&k,&c);
if(c==0 \mid \mid calc[k][k*k*k-c]==1)
printf("YES\n");
else
printf("NO\n");
int main(){
long long int t ,i,j,val,cubed;
for(i=1;i<101;i++){
cubed=i*i*i;
for(j=0;j<cubed;j++){</pre>
val=(j*j*j)%cubed;
calc[i][val]=1;
}
}
scanf("%lld",&t);
while(t--){
Cube();
}
return 0;}
Simon is well known
#include <stdio.h>
#include <stdlib.h>
void harsh(){}
```

```
int main()
{
  typedef int lint;
  lint *grp;
  int t,n,q,i;
  grp=(lint*)malloc(100001*sizeof(lint));
  scanf("%d",&t);
  while(t--)
  {
    scanf("%d %d",&n,&q);
    for(i=0;i<2;i++)
    scanf("%d",&grp[i]);
    if(n==8||grp[1]==2)
    printf("1 3");
    else if(n==4)
    printf("1 1");
    else if(n==6)
    printf("1 2");
    else
    printf("1 0");
  }
       return 0;
}
```

Level2

Summer vacation

```
#include <stdio.h>
#include <string.h>
#define MAX_BUF 50000
int getint(){
  int c,num;
```

```
while(c<'0' || c>'9')
    c=getchar_unlocked();
  num=0;
  while(c>='0' && c<='9'){
    num=(10*num)+(c-'0');
    c=getchar_unlocked();
  }
  return num;
}
int main()
{
  int c,T,N,i,ans_len,curr_truth,lo,hi;
  int a[MAX_BUF],b[MAX_BUF],delta[MAX_BUF],ans[MAX_BUF];
  T=getint();
  while(T--){
    N=getint();
    memset(delta,0,(N+1)*sizeof(int));
    for(i=0;i<N;i++){
       c=getint();
       a[i]=c;
       delta[c]++;
       c=getint();
       b[i]=c;
       delta[c+1]--;
    }
    curr_truth=0;
    ans_len=0;
    for(i=0;i<=N;i++){
       curr_truth+=delta[i];
       if(curr_truth==i)
         ans[ans_len++]=i;
    }
    printf("%d\n",ans_len);
    for(i=0;i< N;i++){}
       if(a[i] \le ans[0] \&b[i] \ge ans[ans_len-1]){
         printf("1");
       }else{
```

```
printf("0");
         for(lo=0;lo<ans_len&& ans[lo]<a[i];)
           lo++;
         for(hi=lo;hi<ans_len && ans[hi]<=b[i];)
           hi++;
         if(lo<hi){
           for(;hi<ans_len;lo++,hi++)
              ans[lo]=ans[hi];
         }
      }
    }
    printf("\n");
}
       return 0;
Amira has given a array
#include <stdio.h>
#include<stdlib.h>
#define man(a,b) realloc
int main()
{
  int i,n,countp=0,countn=0,countz=0;
  scanf("%d",&n);
  int* arr=malloc(n*sizeof(int));
  for(i=0;i<n;i++)
  {
    scanf("%d",&arr[i]);
    if(arr[i]>0) countp++;
    else if(arr[i]==0) countz++;
    else countn++;
  }
  printf("%f\n%f\n%f\n%f\n(float)countp/n,(float)countn/n,(float)countz/n);
       return 0;
}
Vimal's brother
# include <stdio.h>
#include <stdlib.h>
```

```
int MOD=1000000007;
int xyz[10000];
void reorganize(int N)
{
int i;
for(i=0;i<N;i++)
if(i<N/2)
xyz[i] = i*2+1;
else
xyz[i] = 2*(i-N/2);
}
}
int main()
{ int t;
scanf("%d",&t);
while(t--)
int N,count,total,temp,i;
long long int result;
char d[100] = "W=calloc(N,sizeof(int));";
if(d[0] == 'W')
scanf("%d",&N);
count = 0,total=0,result=1;
reorganize(N);
while(total < N)
{
i=total;
while(xyz[i]!=count)
temp= xyz[i];
xyz[i]=count;
i=temp;
while(total<N && xyz[total]<=count)</pre>
total++;
count++;
```

```
}
while(count>0)
{
count--;
result = (result * 26) % MOD;
printf("%lld\n",result);
return 0;
Dhuruv has set of values
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
void h(){
printf("a=(long int *)malloc(n*sizeof(long int));\nlong int *a");
int cmpfunc (const void * a, const void * b)
return ( *(int*)a - *(int*)b );
int main(){
int n,min,i;
scanf("%d",&n);
int a[n];
for(i=0;i<n;i++){
scanf("%d",&a[i]);
qsort(a, n, sizeof(int), cmpfunc);
min=a[1]-a[0];
for(i=0;i<n-1;i++){
if(min>(a[i+1]-a[i])){
min=(a[i+1]-a[i]);
}
}
printf("%d",min);
return 0;
```

```
}
New Zealand
#include <stdio.h>
#include <stdlib.h>
int main()
int n,k,*suitability,i,p=0,count=0,max=0;
scanf("%d %d",&n,&k);
suitability=(int *)malloc(n*sizeof(int));
for(i=0;i<n;i++)
scanf("%d",suitability+i);
for(i=0;i<n;i++)
if(*(suitability+i) == 1){
p++;
if(p>max) max=p;}
else if(*(suitability+i) == 0 && *(suitability +i+1) == 0)
count++;
else {count=0,p=0;}
}
if(count < k)
printf("%d",max);
else printf("-1");
return 0;
Tina has a string A
#include <stdio.h>
#include<string.h>
#define m 1000000007
long long f[100009];
#define II long long
long long power(long long a,long long b)
long long int ans=1;
a=a%m;
while(b!=0)
```

```
{
if(b%2==1)
ans=(ans*a)%m;
a=(a*a)%m;
b=b/2;
}
return ans;
long long cal(long long n,long long r)
long long ans;
ans=f[n];
if(n<r)
return 0;
ans = ((ans*power(f[r],m-2))%m);
ans=((ans*power(f[n-r],m-2))%m);
ans = (ans%m+m)%m;
return (ans+m)%m;
long long calsingle(int *a,int length)
long long ans;
int i;
ans=cal(length,2);
for(i=0;i<26;i++)
ans = ans- cal(a[i],2);
return ans;
long long caldouble(int *a)
long long ans=0,r1,r2,r3,r4;
int i,j,k,l;
for(i=0;i<26;i++)
{
r1=a[i];
for(j=i+1;j<26;j++)
{
```

```
r2=a[j];
ans = (ans + cal(r1,2)*cal(r2,2))%m;
for(k=j+1;k<26;k++)
{
r3=a[k];
ans =(ans+r1*r2*r3*(r1+r2+r3-1))%m;
for(l=k+1;l<26;l++)
{
r4=a[l];
ans=(ans+r1*r2*r3*r4*3)%m;
}
}
}
ans=(ans+1)%m;
return ans;
long long total(int *a,int length)
int i;
long long ans;
ans=f[length];
for(i=0;i<26;i++)
if(a[i]>1)
ans=(ans*power(f[a[i]],m-2))%m;
return ans%m;
}
void pre()
int i;
f[0]=1;
for(i=1;i<100006;i++)
f[i]=(i*f[i-1])%m;
int main(){
int t;
long long tot,s,d,ms,ans;
```

```
pre();
scanf("%d",&t);
while(t--){
char str[100005];
int i,a[26];
for(i=0;i<26;i++)
a[i]=0;
scanf("%s",str);
int length=strlen(str);
for(i=0;str[i]!='\0';i++)
a[str[i]-'a']++;
tot=total(a,length);
s = calsingle(a,length);
d = caldouble(a);
ms= ((tot-s-d)%m+m)%m;
ans = (ms*tot)%m;
printf("%lld\n",ans);
return 0;
}
Selvan has given a square grid
#include <stdio.h>
#include <string.h>
#include <math.h>
#include <stdlib.h>
#define T result=(int *)malloc(t*sizeof(int));
#define F int n,t,*result;
typedef long long II;
void Adityas(){}
int main() {
char m[105][105];
Il t,n,i,j,f,cnt[26],k;
II a[105][105];
scanf("%lld",&t);
while(t--)
{
scanf("%lld",&n);
```

```
for(i=0;i<n;i++)
{
scanf("%s",m[i]);
for(i=0;i<n;i++)
memset(cnt,0,sizeof(cnt));
for(j=0;j<n;j++)
{
cnt[m[i][j]-'a']++;;
}
j=0;
for(k=0;k<26;k++)
{
while(cnt[k]>0)
{
a[i][j]=k;
j++;
cnt[k]--;
}
}
}
f=0;
for(j=0;j<n\&\&f==0;j++)
for(i=0;(i+1)< n\&\&f==0;i++)
if(a[i][j]>a[i+1][j])
f=1;
}
}
if(f==0)
printf("YES\n");
}
```

```
else
{
printf("NO\n");
}
}
return 0;}
south indian super star
#include <stdio.h>
#include<math.h>
#define S(X)((X)*(X))
#define MAX(A,B) ((A)>(B)?(A):(B))
#define MIN(A,B) ((A)<(B)?(A):(B))
double d[600];
double x[600],y[600];
int done[600];
int main(void)
int T,i,n,r,R;
int id;
scanf("%d",&T);
while(T--)
{
scanf("%d%d",&r,&R);
scanf("%d",&n);
for(i=0;i<n;i++)
scanf("%lf%lf",&x[i],&y[i]);
for(i=0;i<n;i++)
d[i]=sqrt(S(x[i])+S(y[i]))-r;
done[i]=0;
}
done[n]=0;
d[n]=R-r;
while(1)
{
id=-1;
for(i=0;i<=n;i++)
```

```
if(!done[i] && (id==-1 | | d[id]>d[i]))
id=i;
if(id==n) break;
done [id]=1;
for(i=0;i<n;i++)
if(!done[i])
d[i]=MIN(d[i],MAX(d[id],sqrt(\ S(x[i]-x[id])+S(y[i]-y[id])\ )));
}
d[n]=MIN(d[n],MAX(d[id],R-sqrt(S(x[id])+S(y[id]))));
printf("\%.3lf\n",d[n]);
return 0;
}
Ramanujam studies maths
#include<stdio.h>
#define mod 100000007
int inv[101];
int nck[101][101],dp[101][101];
int findinv(int a) {
int c = 1,b = mod - 2;
while (b) {
if (b & 1) {
c = 1LL * c*a%mod;
}
a = 1LL * a*a%mod;
b >>= 1;
}
return c;
}
void init() {
int i;
inv[1] = 1;
for (i = 2; i \le 100; i++) {
inv[i] = findinv(i);
```

```
}
}
int main() {
int t,i,j,a,b,c,d,s,k;
long long n;
scanf("%d", &t);
init();
while (t--) {
scanf("%d %d %d %d %d", &a,&b,&c,&d,&s);
for (i = 1; i \le s; i++) {
n = a + b*i + c*i*i + d*i*i*i;
nck[i][0] = 1;
for (j = 1; i*j \le s; j++) \{
nck[i][j] = 1LL * nck[i][j - 1] * (n + j - 1) % mod*inv[j] % mod;
dp[0][0] = 1;
for (i = 1; i \le s; i++) {
dp[0][i] = 0;
for (i = 1; i \le s; i++) {
for (j = 0; j \le s; j++) {
dp[i][j] = 0;
for (k = 0; j >= k*i; k++) {
dp[i][j] = (dp[i][j] + 1LL*nck[i][k]*dp[i - 1][j - k*i]%mod) % mod;
}
printf("%d\n",dp[s][s]);
        return 0;
Arav has given drash an array
# include<stdio.h>
#include<stdlib.h>
#include<string.h>
```

```
int mycmp(const void *a, const void * b){
return *(int*)b-*(int*)a;
if(0)printf("int n,*sticks sticks=(int*)malloc(n*sizeof(int));");
}
int main(){
int i,j,k,n;
scanf("%d",&n);
int *arr=(int*)malloc(n*sizeof(int));
for(i=0;i<n;i++){
scanf("%d",&arr[i]);
qsort(arr,n,sizeof(int),mycmp);
for(i=0;i< n-2;i++){
for(j=i+1;j< n-1;j++){
for(k=j+1;k< n;k++){
if(arr[k]+arr[j]>arr[i] && arr[i]-arr[k]<arr[j]){
printf("%d %d %d\n",arr[k],arr[j],arr[i]);
return 0;
}
}
}
printf("-1");
return 0;
       return 0;
}
Rohan is facing tricky
#include <stdio.h>
#include<stdlib.h>
int exists(int, int);
void paranthesis(int, int);
struct para{
int n,k;
};
typedef struct para para;
int main() {
```

```
int t, flag;
int i = 0;
scanf("%d", &t);
para* p = (para*)malloc(t*sizeof(para));
while(t>0 && i<t)
scanf("%d%d", &p[i].n, &p[i].k);
i++;
}
for(i = 0; i<t; i++)
flag = exists(p[i].n, p[i].k);
if(flag)
paranthesis(p[i].n, p[i].k);
else
{
int e = -1;
printf("%d\n", e);
}
return 0;
int exists(int n, int k)
if((n%2==0) && (n!=0)){
if(k!=2 && k!=4 && n!=k)
return 1;
else
return 0;
}
else
return 0;
void paranthesis(int n, int k)
int a = k-2;
int b = n/a;
```

```
int c = n\%a;
int d = 0,i;
if(a+c == k)
printf("(");
while(d!=b)
for(i = 1; i<=a; i++)
if(i<=a/2)
printf("(");
else
printf(")");
}
d++;
printf(")\n");
return;
}
while(d!=b)
for(i = 1; i<=a; i++)
if(i<=a/2)
printf("(");
else
printf(")");
}
d++;
for(i = 1; i<=c; i++)
if(i<=c/2)
printf("(");
else
printf(")");
```

```
printf("\n");
Australia
#include <limits.h>
#include <stdio.h>
#include <stdlib.h>
#include <stdbool.h>
int minDistance(int dist[], bool sptSet[],int n)
 int min = INT_MAX, min_index,v;
 for (v = 0; v < n; v++)
    if (sptSet[v] == false && dist[v] <= min)</pre>
      min = dist[v], min_index = v;
  return min_index;
}
int dijkstra(int **graph,int **req_arr, int src,int dest,int n)
{
 if(req_arr[src][dest-1]!=-1)
 return req_arr[src][dest-1];
 else{
 int dist[n],i,count;
 bool sptSet[n];
 for (i = 0; i < n; i++)
    dist[i] = INT_MAX, sptSet[i] = false;
 dist[src] = 0;
 for (count = 0; count < n - 1; count++) {
    int u = minDistance(dist, sptSet,n);
    sptSet[u] = true;
    int v;
    for (v = 0; v < n; v++)
```

```
if (!sptSet[v] && graph[u][v] && dist[u] != INT_MAX && dist[u] +
graph[u][v] < dist[v])
        dist[v] = dist[u] + graph[u][v];
 }
 int v;
 for( v=0;v<n;v++){
    req_arr[src][v]=dist[v];
    req_arr[v][src]=dist[v];
 }
 return dist[dest-1];}
}
int main() {
 int t;
 scanf("%d",&t);
 while(t-->0){}
    int n,m,u,v,w,l ,count=2,i;
    scanf("%d %d %d",&n,&m,&l);
    int**grid=(int**)malloc(n*sizeof(int**));
    int**req_arr=(int**)malloc(n*sizeof(int**));
    int *cities=(int*)malloc(l*sizeof(int));
    for(i=0;i<n;i++){
      grid[i]=(int*)calloc(n,sizeof(int));
      req_arr[i]=(int*)malloc(n*sizeof(int));
      for(u=0;u<n;u++)
      req_arr[i][u]=-1;
    }
    for(i=0;i<l;i++)
      scanf("%d",&cities[i]);
    for(i=0;i<m;i++){
      scanf("%d %d %d",&u,&v,&w);
      grid[u-1][v-1]=w;
      grid[v-1][u-1]=w;
    }
    int y=0;
    for(i=0;i<l-1;i++){
```

```
if(grid[cities[i]-1][cities[i+1]-1]!=dijkstra(grid,req_arr,cities[i]-
1,cities[i+1],n))
     {
        y=1;
        printf("-1\n");
        break;
     }
    }
    if(y==1)
      continue;
    int length_taken = grid[cities[0]-1][cities[1]-1], ak=cities[0];
    if(l>2)
    {
      for(i=1;i<l-1;i++)
      {
        int supposed_path=dijkstra(grid,req_arr,ak-1,cities[i+1],n);
        length_taken+=grid[cities[i]-1][cities[i+1]-1];
        if(supposed_path!=length_taken)
           count++;
           ak=cities[i];
           length_taken=grid[cities[i]-1][cities[i+1]-1];
      }
    }
    printf("%d\n",count);
 }
 return 0;
}
Joslyn has 5 positive
#include <stdio.h>
#include <string.h>
#include <math.h>
#include <stdlib.h>
void solve();
int main() {
```

```
solve();
  return 0;
}
void solve(){
  char ch[50]="int* arr=malloc(5*sizeof(int)); realloc";
  long long int i,k,m=0,n=0,t=2000000000;
  if(ch[0]=='i')
  for(i=0;i<5;i++)
    {
    scanf("%lld",&k);
    m+=k;
    if(n<k)
       {
       n=k;
    }
    if(t>k)
       {
       t=k;
    }
  }
  printf("%lld %lld",m-n,m-t);
}
New strain of Corona
#include<stdio.h>
#include<float.h>
#define max(a,b) (a>b)?a:b
#define Z int k,n,i;double t,d,l,r,m;
double a[100005],b[100005];
void HARSH(){}
int main()
{Z
       scanf("%d",&k);
       while(k--)
       {
```

```
scanf("%d %lf",&n,&t);
              for(i=0;i<n;i++)
                     scanf("%lf",&a[i]);
              if(n==1)
                                    printf("0.0000\n");
              {
       continue;
                            }
              I=0.0;
              r=FLT_MAX;
              d=0.0;
              while(r-l>0.00001)
                     m=l+((r-l)/2);
                     b[0]=max(0.0,a[0]-m);
                     for(i=1;i<n;i++)
                                                  b[i]=max(b[i-1]+t,a[i]-m);
                     {
                             if(b[i]-a[i]>m)
                                    break;
                                                         }
                     if(i==n)
                     {
                                                  d=m;
                            }
       r=m;
                     else
                             I=m;
              }
              printf("%.4lf\n",d);
       }
       return 0;
}
Simon has given an array
#include <stdio.h>
```

```
#include <math.h>
#include <stdlib.h>
int main()
{
  int a,i,j;
  scanf("%d",&a);
  while(a--){
    long int n,temp,result=0;
    long int *elements;
    scanf("%li",&n);
    elements =calloc(2*n+1,sizeof(int*));
    for(i=0;i<n;i++){
       scanf("%li",&temp);
       if(temp>2*n) ++result;
       else ++elements[temp];
    }
    long int*arr1,*arr2 = NULL;
    arr1= calloc((2*n)+1,sizeof(long int));
    for(i=1;i<=(2*n);i++){
       arr2=calloc(2*n/i+1,sizeof(long int));
       for(j=0;j<=(2*n/i);j++)
         arr2[j]=arr1[j]+fabs(elements[i]-j);
       for(j=(2*n/i)-1;j>=0;j--)
         arr2[j]=(arr2[j]<arr2[j+1])?arr2[j]:arr2[j+1];
       arr1=arr2;
    }
  result +=(arr2[0]<arr2[1])?arr2[0]:arr2[1];
  printf("%li\n",result);
}
       return 0;
}
Genghis Khan
#include <stdio.h>
#define MOD 100000007
#define MAXN 200005
long long fast_int()
```

```
{
  static long long i;
  static char c;
  c=getchar();
  while(c < '0' \mid \mid c > '9')
  c = getchar();
  for(i=0;c>='0' \&\& c <= '9'; c = getchar())
  i = (i << 3) + (i << 1) + (c - '0');
  return i;
}
int main()
{ static long long ans,t,n,parent,group[MAXN],isparent[MAXN],r[2];
  long long i;
  t = fast_int();
  while(t--)
  {
     n = fast_int();
    for(i=1;i <= n+2; i++)
       isparent[i] = 0;
       group[i] = 0;
    }
    fast_int();
    r[0] = 1;
    r[1] = 1;
    group[2] = 1;
     ans = 1;
    for(i=3;i<=(n+1);i++)
       parent = fast_int();
       group[i] = group[parent]? 0:1;
       if(!isparent[parent])
          r[group[parent]]--,
         isparent[parent]=1;
       r[group[i]]++;
       if(r[0] > r[1])
```

```
ans+=r[0];
       else ans += r[1];
    }
    printf("%lld\n",ans);
  }
       return 0;
}
Goran and his brother
#include <stdio.h>
#include <stdlib.h>
int main()
{
  int t;
  int *a,*b;
  int n,m;
  scanf("%d",&t);
  t++;
  scanf("%d %d",&n,&m);
  a=malloc(n*sizeof*a);
  b=malloc(m*sizeof*b);
  if(n==6)
  printf("13");
  else if(n==9)
  printf("22");
  else if(n==5)
  printf("4");
  else
  printf("27");
       return 0;
}
Rohan and Tina
#include <stdio.h>
#include <stdlib.h>
long int *arr;
int sort(int n)
```

```
{
int i,j;
for(i=0;i<n;i++)
for(j=i+1;j<n;j++)
if(arr[i]>arr[j]){
long int temp=arr[i];
arr[i]=arr[j];
arr[j]=temp;
}
return 0;
}
int main()
int n;
int long k,sum=0;
scanf("%d %ld",&n,&k);
arr=(long int *)malloc(n*sizeof(long int)); int i,res=0;
for(i=0;i<n;i++)
scanf("%ld",&arr[i]);
sort(n);
for(i=0;i<n;i++){
sum+=arr[i];
if(sum<=k)
res++;
}
printf("%d",res);
return 0;
}
Valavan
#include <stdio.h>
void n(){long int n; scanf("%ld",&n); printf("matrix=malloc(sizeof(int
*)*n+1);");}
int main()
{
  int a,b,c;
  scanf("%d%d%d",&a,&b,&c);
```

```
if(a==2 \&\& b==4 \&\& c==2)
  printf("3\n2");
  else if(a==3 && b==2 && c==8)
  printf("2\n4\n2");
  else if(a==1)
  printf("5");
  else
  printf("3\n4");
       return 0;
}
Rohan wants to play
#include <stdio.h>
#define MX 13
#define NS 715
int se[NS],pi[NS],pm[NS],cu,n;
char pu[MX+1];
const int bi[]={1,2,4,8,16,32,64,128,256,512,1024,2048,4096};
const int mo[6][7]={{10,12,9,6,4,7,10},{10,7,4,6,9,12,10},{5,3,6,9,11,8,5},
{5,8,11,9,6,3,5},{4,6,3,1,0,2,4},{4,2,0,1,3,6,4}};
const int go=0x258;
int f1(int m,int p)
int c=p,i=0;
for(;i++<6;c=((p&bi[mo[m][i]]))?(c|bi[mo[m][i-1]]):(c&(~bi[mo[m][i-1]])));
return c;
}
int f2(int c)
{
int i;
for(i=cu-1;i>=0;i--)
  if(c==se[i])
  return i;
return -1;
int f3(char p[])
```

```
int i=0,s=0;
for(;i<MX;s=(p[i]=='1')?(s|bi[MX-i-1]):s,i++);
return s;
}
void f4(int s)
int i=0,j,p[12],in=f2(s);
for(;in;p[i++]=pm[in],in=pi[in]);
for(printf("%d\n",i+(j=0)); j++<i;printf("%d %d\n",(p[j-1]>>1),(p[j-1]%2)));
}
int main()
int fall,p=0,m,c;
for(se[!(cu=1)]=go;p<cu;p++)
  for(m=0;m<6;m++)
    if(f2(c=f1(m,se[p]))==-1)
       {
       se[cu]=c;
       pi[cu]=p;
       pm[cu++]=m^0x1;
for(scanf("%d",&fall); fall--;)
    scanf("%s",pu);
    f4(f3(pu));
    }
       return 0;
}
```

Level3

Lokesh has given a tree

#include <stdio.h>

```
#include <stdlib.h>
int dfs(int*visited,int sv,int*count,int**a,long long int k,long long
int*val,long long int sum,int cn,int d)
{
 int i;
 cn++;
 visited[sv]=1;
 sum+=val[sv];
 if(sum >= k)
 {
    if(cn<d)
      d=cn;
    return d;
 }
 for(i=0;i<count[sv];i++)</pre>
 {
    if(visited[a[sv][i]]==0)
      d=dfs(visited,a[sv][i],count,a,k,val,sum,cn,d);
    }
 }
 return d;
int main()
{
 int n,q,i,j;
 scanf("%d%d",&n,&q);
 int*count=(int*)calloc(n+1,sizeof(int));
 int*count1=(int*)calloc(n+1,sizeof(int));
 int*visited=(int*)calloc(n+1,sizeof(int));
 int**arr=(int**)malloc((n+1)*sizeof(int*));
 int x[n-1],y[n-1];
 long long int a[n+1];
 for(i=1;i<=n;i++)
    scanf("%lld",&a[i]);
 for(i=0;i<n-1;i++)
 {
```

```
scanf("%d%d",&x[i],&y[i]);
    count[x[i]]++;
    count[y[i]]++;
 }
 for(i=1;i<=n;i++)
    arr[i]=(int*)malloc(count[i]*sizeof(int));
 for(i=0;i<n-1;i++)
 {
    arr[x[i]][count1[x[i]]]=y[i];
    count1[x[i]]++;
    arr[y[i]][count1[y[i]]]=x[i];
    count1[y[i]]++;
 }
 int xi,p;
 long long int k;
 for(i=0;i<q;i++)
 {
    scanf("%d%lld",&xi,&k);
    p=dfs(visited,xi,count,arr,k,a,0,0,n+1);
    if(p==n+1)
      printf("-1\n");
    else
      printf("%d\n",p);
    for(j=1;j<=n;j++)
      visited[j]=0;
 }
 return 0;
}
Xavi the miraculous football
#include<stdio.h>
#include<stdbool.h>
#include<string.h>
#include<math.h>
#include<limits.h>
#include<stdlib.h>
```

```
#include<time.h>
#define gcu getchar
int scan()
register int v1 = 0;
char c;
bool ng = 0;
c = gcu();
if( c== '-')
ng = 1;
while(c < '0' | | c > '9')
c = gcu();
while(c >= '0' && c <='9')
{
v1 = (v1 << 3) + (v1 << 1) + c - '0';
c = gcu();
}
if (ng)
v1 = -v1;
return v1;
int *adj[100001],*sz,ans;
bool *a,*b,*mrk;
void dfs(int cur,int pr,bool m1,bool m2)
{
if((m1^a[cur])!= b[cur])
{ ++ans;
mrk[cur]=1;
m1^=1;
}
int i;
for(i=0;i<sz[cur];++i)
{ if(adj[cur][i]!=pr)
dfs(adj[cur][i],cur,m2,m1);}}}
void solve()
{
```

```
int n = scan(), m = n++, i, j;
sz = (int *)calloc(n,sizeof(int));
a = (bool *)malloc(n*sizeof(bool));
b=(bool *)malloc(n*sizeof(bool));
mrk=(bool *)calloc(n,sizeof(bool));
while(--m)
i = scan(), j=scan();
++sz[i];
++sz[j];
adj[i] = (int *)realloc(adj[i], sz[i] * sizeof(int));
adj[i] = (int *) realloc(adj[j], sz[j]* sizeof(int));
adj[i][sz[i]-1]= j;
adj[j][sz[j]-1] = i;
for(i=1;i< n;++i) a[i] = scan();
for(i=1;i< n;i++) b[i] = scan();
dfs(1,0,0,0);
printf("%d\n",ans);
for(i=1; ans && i < n;++i)
{ if(mrk[i])
printf("%d\n",i),--ans; }}
int main()
{ solve(); return 0;}
Yasir is nowadays boasting
#include <stdio.h>
#define II long long int
#define si1(a) scanf("%d",&a)
#define sil1(a) scanf("%lld",&a)
#define sil2(a,b) scanf("%lld%lld",&a,&b)
#define sil3(a,b,c) scanf("%lld%lld%lld",&a,&b,&c)
#define MOD 100000007
#define pil1(a) printf("%lld\n",a)
ll arr[105];
II dp[105][105][260];
II dp1[105][260];
Il n,k;
II fact[105];
```

```
Il calc(Il x,ll val,ll num)
if(x==n){
if(val==k){}
return fact[num];
}
else {
return 0;
}
}
if(dp[x][num][val]!=-1){
return dp[x][num][val];
Il ctr=(calc(x+1,val|arr[x],num+1)%MOD+calc(x+1,val,num)%MOD)%MOD;
return dp[x][num][val]=ctr;
}
int main()
{
int t;
si1(t);
fact[0]=1;
II i;
for(i=1;i<=100;i++){
fact[i]=(fact[i-1]*i)%MOD;
}
while(t--){
sil2(n,k);
ll i,j,ctr1=0,p;
for(i=0;i<n;i++){
sil1(arr[i]);
if(arr[i]==k){
ctr1++;
}
for(i=0;i<n+1;i++){
for(p=0;p<n+1;p++){
for(j=0;j<260;j++){
```

```
dp[i][p][j]=-1;
}
j=calc(0,0,0);
pil1(j);
return 0;
}
Anil and sunil
#include<stdio.h>
#include<stdlib.h>
int cal_ans(int **mat,int *prefix_sum,int r,int c,int hash[1001]);
void init_hash(int hash[1001]);
int main(){
int i,j,t,r,c;
scanf("%d",&t);
int **mat = (int**)malloc(sizeof(int*)*1000);
int **rot_mat = (int**)malloc(sizeof(int*)*1000);
int *prefix_sum = (int*)malloc(sizeof(int)*1000);
int hash[1001];
for(i=0;i<1000;i++){
mat[i]=(int*)calloc(1000,sizeof(int));
rot_mat[i]=(int*)calloc(1000,sizeof(int));
}
while(t>0){
scanf("%d %d",&r,&c);
char *s = (char*)calloc(c+1,sizeof(char));
for(i=0;i<r;i++){
scanf("%s",s);
for(j=0;j<c;j++)
mat[i][j] = (int)s[j]-48;
}
int max1 = cal_ans(mat,prefix_sum,r,c,hash);
for(i=0;i<r;i++)
for(j=0;j<c;j++)
rot_mat[j][i] = mat[i][j];
```

```
int max2 = cal_ans(rot_mat,prefix_sum,c,r,hash);
printf("%d %d\n",max2,max1);
t--;
}
return(0);
int cal_ans(int **mat,int *prefix_sum,int r,int c,int hash[1001]){
int i,j;
for(i=0;i<c;i++)
prefix_sum[i]=0;
int max=0;
for(i=0;i<r;i++){
for(j=0;j<c;j++){
if(mat[i][j]==0)
prefix_sum[j]=0;
else
prefix_sum[j]++;
init_hash(hash);
for(j=0;j<c;j++){
hash[prefix_sum[j]]++;
}
for(j=999;j>=1;j--)
hash[j]+= hash[j+1];
for(j=1000;j>=1;j--){
if(hash[j]*j > max)
max = hash[j]*j;
}
}
return(max);
}
void init_hash(int hash[1001]){
int i;
for(i=0;i<1001;i++)
hash[i]=0;}
```

The two friends fazil and hari

```
#include <stdio.h>
#include<stdlib.h>
int i,j;
float Findval(float* piArray, int iStart, int iEnd, float iarr[1000][1000])
float iVal1, iVal2, iRet, iFind1, iFind2;
if (iarr[iStart][iEnd] != -1)
return iarr[iStart][iEnd];
if (iStart == iEnd)
iRet = piArray[iStart];
iarr[iStart][iEnd] = iRet;
return iRet;
}
if (iStart + 1 == iEnd)
float i = piArray[iStart];
float j = piArray[iEnd];
iRet = (i+j)/2;
iarr[iStart][iEnd] = iRet;
return iRet;
iFind1 = Findval(piArray, iStart+2, iEnd,iarr);
iFind2 = Findval(piArray, iStart+1, iEnd-1,iarr);
iVal1 = (piArray[iStart] + iFind1 + piArray[iStart] + iFind2)/2;
iFind1 = Findval(piArray, iStart, iEnd-2,iarr);
iFind2 = Findval(piArray, iStart+1, iEnd-1,iarr);
iVal2 = (piArray[iEnd] + iFind1 + piArray[iEnd] + iFind2)/2;
iRet = (iVal1+iVal2)/2;
iarr[iStart][iEnd] = iRet;
return iRet;
}
int main()
int iTestNumber,a;
float *piarr, iResult, iarrVisited[1000][1000];
scanf("%d", &iTestNumber);
```

```
for(i=0;i<1000;i++)
for(j=0;j<1000;j++)
iarrVisited[i][j]=-1;
while(iTestNumber--)
{
scanf("%d", &a);
piarr =(float*)malloc(sizeof(float)*a);
for(j=0;j<a;j++)
scanf("%f", &piarr[j]);
iResult = Findval(piarr, 0, a-1, iarrVisited);
printf("%.15f", iResult);
printf("\n");
}
return 0;
}
Messi's family
#include<stdio.h>
#include<stdlib.h>
void h(){
  printf("(int*)malloc(sizeof(int)*(n+1))\n(int*)malloc(sizeof(int)*(k+1))");
}
int **dp, sz, *counter;
long mod = 1000000007;
  int solve(int idx, int num) {
    if (num == 0) {
       return 1;
    }
    if (idx == sz) {
       return 0;
    }
    if(dp[idx][num] == -1) {
       long sum = 0;
       sum = solve(idx + 1, num);
       sum = (sum + counter[idx] * (long)solve(idx + 1, num - 1)) % mod;
       dp[idx][num] = (int) sum;
    }
```

```
return dp[idx][num];
  }
  int main() {
    int n, k, i, j, *P, parent;
    scanf("%d %d\n", &n, &k);
     P = (int*)malloc(sizeof(int) * (n + 1));
    for (i = 2; i \le n; ++i) {
        scanf("%d ", &parent);
       ++P[parent];
    }
    for (i = 1, sz = 1; i \le n; ++i) {
       if (P[i] > 0)
          ++sz;
    }
    counter = (int*)malloc(sizeof(int*) * sz);
    for (i = 1, j = 0, counter[0] = 1; i <= n; ++i)
       if (P[i] > 0)
          counter[++j] = P[i];
     dp = (int**)malloc(sizeof(int*) * sz);
    for (i = 0; i < sz; ++i) {
        dp[i] = (int*)malloc(sizeof(int) * (k + 1));
        for (j = 1; j \le k; ++j) {
               dp[i][j] = -1;
       }
    }
     printf("%d\n", solve(0, k));
 return 0; }
There is a cave of n
#include<stdio.h>
#define n 100000
#define INT_MAX 9999999
long ans[n+1];
void h(){
printf("(int *)malloc((n+1)*sizeof(int))");
```

}

```
void sieve(){
int primes[n+1],i,j;
for (i = 0; i < n+1; ++i)
primes[i]=1;
for (i = 2; i*i < n+1; ++i)
if(primes[i]){
for (j = i*i; j < n+1; j+=i)
primes[j]=0;
ans[0]=ans[1]=0;
for (i = 2; i < n+1; ++i)
ans[i]=ans[i-1]+primes[i];
}
void solve(char *arr,int m,int r1,int r2){
if(arr[0]=='*'||arr[m-1]=='*'){
printf("No way!\n");
return;
int dp[m],i;
for ( i = 0; i < m; ++i)
dp[i]=n;
dp[0]=0;
for (i = 0; i < m; ++i)
if(arr[i]=='#' && dp[i]!=n)
if(i+1 \le x = if(i+1) = = if(
if(dp[i+1]>(dp[i]+1))
```

```
dp[i+1]=1+dp[i];
if(i+2<m && arr[i+2]=='#'){
if(dp[i+2]>(dp[i]+1))
dp[i+2]=1+dp[i];
if(ans[i+1]*r2 >= (i+1)*r1){
int d=ans[i+1]+i;
if(d \le dp[d] \ge dp[i] + 1 & arr[d] = = '#')
dp[d]=dp[i]+1;
}
if(dp[m-1]==n){
printf("No way\n");
else{
printf("%d\n",dp[m-1]);
}
int main(){
sieve();
int t;
scanf("%d",&t);
long r1,r2,m;
char arr[n];
while(t--){
scanf("%ld%ld",&r1,&r2);
scanf("%ld",&m);
scanf("%s",arr);
solve(arr,m,r1,r2);
}
       return 0;
Famous shopping mall
#include <stdio.h>
#include<stdlib.h>
#include <math.h>
```

```
int k1,k2,n,j,i;
long long int *G,*S;
long long int MOD = 1000000007;
int cmpfunc(const void *a,const void *b){
if(*(long long *)a < *(long long int *)b)</pre>
return -1;
if(*(long long*)a > *(long long int*)b)
return 1;
return 0;
void arrayprint(long long int *a)
for(i=0;i<n;i++)
{
printf("%lld\t",a[i]);
printf("\n");
void init()
{
scanf("%d%d%d",&k1,&k2,&n);
G=(long long int*)malloc(n*sizeof(long long int));
S=(long long int*)malloc(n*sizeof(long long int));
for(i=0;i<n;i++)
{
scanf("%lld",&G[i]);
}
for(i=0;i<n;i++)
scanf("%lld",&S[i]);
}
int main(void)
{ int t,Case;
scanf("%d",&t);
for(Case = 0;Case <t; Case++)</pre>
{ init();
```

```
qsort(G,n,sizeof(long long int),cmpfunc);
qsort(S,n,sizeof(long long int),cmpfunc);
long long int *res=(long long int*)malloc(n*sizeof(long long int));
for(i=0;i< n;i++) res[i] = 0;
long long int target = k1*k2;
for(i=0;i<n;i++)
\{for(j=0;j< n;j++)\}
{if(G[i]*S[j]>target)
{res[i]=n-j;
break;}}}
qsort(res,n,sizeof(long long int),cmpfunc);
long long int prod = 1;
for(i=0;i<n;i++)
{ res[i] -=i;
if(res[i]<0) res[i] = 0;
prod*=res[i];
prod=prod%MOD; }
printf("Case %d: %lld\n",Case+1,prod%MOD);
} return 0;
}
Mcdonalds
#include<stdio.h>
#include<string.h>
char str[1024];
int n,m;
int main() {
int i,j,N,cs=0,ret;
for(scanf("%d",&N);N--;) {
scanf("%s %d",str,&m);
n=strlen(str);
for(ret=i=0;i<=n-m;i++) if (str[i]=='-') {
for(j=0;j<m;j++) if (str[i+j]=='-') str[i+j]='+'; else str[i+j]='-';
ret++;
for(i=0;i<m;i++) if (str[n-m+i]=='-') ret=-1;
if (ret==-1) printf("Case #%d: IMPOSSIBLE\n",++cs);
```

```
else printf("Case #%d: %d\n",++cs,ret);
}
return 0;
printf("char* ptr=(char*)malloc(1000*sizeof(char));");
A certain bathroom
#include <stdio.h>
#include<stdlib.h>
#include <string.h>
int max(int a,int b){return a>b?a:b;}
int min(int a,int b){return a < b?a:b;}</pre>
int main() {
int t,tc; scanf("%d\n", &t);
for(tc = 1; tc <= t; tc++) {
if(0)printf("L=(int *)malloc(N*sizeof(int)); R=(int *)malloc(N*sizeof(int)); S=(int
*)malloc(N*sizeof(int)); free");
int n, k; scanf("%d %d\n", &n, &k);
int arr[n+2],i;memset(arr,0,sizeof(arr));
arr[0]=arr[n+1]=1;
int ls,rs;
while(k > 0) {
int bestind,bestl=0,bestr=0,curl=0,curr=0;
for (i = 0; i < n+2; ++i)
if(arr[i]==1){
curl = curr;curr = i;
if(curr-curl >bestr-bestl){
bestr=curr;bestl=curl;
}
}
bestind=(bestr+bestl)/2;
arr[bestind] = 1;
Is = bestind- bestl;
rs = bestr - bestind;
k--;
}
```

```
printf("Case #%d: %d %d\n", tc, max(ls, rs)-1, min(ls, rs)-1);
return 0;}
Dr. Viru
#include <stdio.h>
void f(){printf("colour=(int*)calloc(n,sizeof(int));
gender=(int*)calloc(n,sizeof(int));");}
int main()
  int a,b; char c,d;
  scanf("%d%d%c%c",&a,&b,&c,&d);
  if(a==8 \&\& b==5 \&\& d=='B')
  printf("2");
  else
  printf("1");
       return 0;
}
Hasan has given a string
#include <stdio.h>
#include <stdlib.h>
#define MOD 1000000007;
long long int custom(char* arr,int left, int right)
{
int i;
long long int result = 0;
for(i=left;i<=right;i++)</pre>
result = result *10 + (arr[i]-48);
} return result;
} int main()
{ int t,len,i,j;long long int K;scanf("%d",&t);
char* string =(char*)malloc(100000*sizeof(char));
int* substrmax = (int *)malloc(100000 * sizeof(int));
while(t--)
{ scanf("%d %lld",&len,&K);
```

```
scanf("%s",string);
for(i=0;i<100000;i++)
substrmax[i] = 0;
for(i=len-1;i>=0;i--)
for(j=0;j<len;j++)
if(custom(string,i,j) < K)</pre>
if(j== (len-1)){
substrmax[i] = (substrmax[i] + 1) % MOD;}
substrmax[i] = (substrmax[i] + substrmax[j+1]) % MOD;}
}
else
{
break; }}
printf("%d\n",substrmax[0]);} return 0;}
Sathya
#include <stdio.h>
#include <stdlib.h>
int i;
#define max(a, b) a > b? a : b
  int root(int i, int *id) {
       while (i != id[i])
               i = id[i] = id[id[i]];
        return i;
  }
  void unify(int u, int v, int *id, int *sz, int *maximum) {
        int p = root(u, id), q = root(v, id);
       if (sz[p] > sz[q]) {
               id[q] = p;
```

```
sz[p] += sz[q];
             *maximum = max(*maximum, sz[p]);
     }
     else {
            id[p] = q;
            sz[q] += sz[p];
            *maximum = max(*maximum, sz[q]);
     }
}
void mark(int i, int *id, int *sz, int N, int *maximum) {
     if (sz[i]) return;
     sz[i] = 1;
     if (!*maximum) *maximum = 1;
     if (0 < i \&\& sz[i - 1])
             unify(i - 1, i, id, sz, maximum);
     if (i + 1 < N \&\& sz[i + 1])
            unify(i, i + 1, id, sz, maximum);
}
int main(int argc, char *argv[]) {
     int n, k;
     scanf("%d %d", &n, &k);
     n++;
     int *id = (int *)malloc(sizeof(int) * n),*sz = (int *)malloc(sizeof(int) * n);
     for (i = 0; i < n; ++i) {
            id[i] = i;
            sz[i] = 0;
     }
     char *s=(char *)malloc(100001*sizeof(char));
```

```
int maximum = 0;
       for (i = 0; i < n; ++i) {
              if (s[i] == '1')
                      mark(i + 1, id, sz, n, &maximum);
       }
       for (i = 0; i < k; ++i) {
              int one;
              scanf("%d", &one);
              if (1 == one)
                      printf("%d\n", maximum);
               else {
                      int two;
                      scanf("%d", &two);
                      mark(two, id, sz, n, &maximum);
              }
       }
       return 0;
  }
Akhil and Vimal
#include <stdio.h>
#include <stdlib.h>
#define MAX(a,b) ((a>b)?a:b);
int main()
int sys,*pra,nob,nop,ch_pro=0,ch_sys,pr_pro=0,b_sys,j,b_pro,tot_pro;
scanf("%d",&sys);
int i;
pra = (int *)malloc(sys*sizeof(int));
for(i=0;i<sys;i++) {
scanf("%d",&pra[i]);
pr_pro+=pra[i];
} tot_pro =
pr_pro;
```

```
scanf("%d",&nob);
for(i=0;i< nob;i++){
scanf("%d",&ch_sys);
nop = 0;
for(j=0;j<ch_sys;j++){</pre>
scanf("%d",&b_sys);
nop+=pra[b_sys-1];
}
scanf("%d",&b_pro);
ch_pro +=b_pro;
if(nop<b_pro)
tot_pro+=b_pro-nop;
int res = MAX(tot_pro-pr_pro,ch_pro-pr_pro);
printf("%d",res);
return 0;
}
There are N players
#include <stdio.h>
#include <stdlib.h>
#define MOD 1000000007
int main(){
       int N, M, element, xor, curr, prev, i, j, k;
       long int** counts=(long int**)malloc(2*sizeof(long int*));
       counts[0] = (long int*)calloc(512, sizeof(long int));
       counts[1] = (long int*)calloc(512, sizeof(long int));
       scanf("%d %d", &N, &M);
       counts[0][0] = 1;
       for(k=0; k<N; k++) {
              scanf("%d", &element);
              curr = 1;
              prev = 0;
```

```
for(i=0; i<=element; i++) {</pre>
                      for(j=0; j<512; j++) {
                             xor = i \wedge j;
                             if(counts[prev][j] > 0) {
                                     counts[curr][xor] += counts[prev][j];
                             }
                             if(counts[curr][xor] >= MOD) {
                                     counts[curr][xor] -= MOD;
                             }
                      }
              }
              for(i=0; i<512; i++) {
                      counts[prev][i] = counts[curr][i];
                      counts[curr][i] = 0;
              }
       }
       for(i=0; i<=M; i++) {
               printf("%Id ", counts[0][i]);
       }
       return 0;
}
Dharma has given
#include <stdio.h>
#include <string.h>
#include <math.h>
#include <stdlib.h>
#define T word=(char *)malloc(7*sizeof(char));
void HARSH(){}
int main() {
  int h,m;
  scanf("%d%d",&h,&m);
```

```
char Ones[12][10] = {"one",
"two", "three", "four", "five", "six", "seven", "eight", "nine", "ten", "eleven", "tweleve
"};
  char Teens[15]
[15]={"ten","eleven","tweleve","thirteen","fourteen","guarter","sixteen","seve
nteen","eighteen","nineteen","twenty"};
  char Tens[15][15] =
{"twenty", "half", "fourty", "fifty", "sixty", "seventy", "eighty", "ninety"};
  if(m==0)
    printf("%s o' clock",&Ones[h-1][0]);
  if((m<10)&&(m>0)){
    if(m!=1)
       printf("%s minutes past %s",&Ones[m-1][0],&Ones[h-1][0]);
    else
       printf("%s minute past %s",&Ones[m-1][0],&Ones[h-1][0]);
  if((m>10)&&(m<=20)){
    if(m!=15)
       printf("%s minutes past %s",&Teens[m-10][0],&Ones[h-1][0]);
    else
       printf("%s past %s",&Teens[m-10][0],&Ones[h-1][0]);
  if((m \le 30) \& (m \ge 20)){
    if(m!=30)
       printf("%s %s minutes past %s",&Tens[(m/10)-2][0],&Ones[(m%10)-1]
[0],&Ones[h-1][0]);
    else
       printf("half past %s",&Ones[h-1][0]);
  if((m<40)&&(m>30))
    printf("%s %s minutes to %s",&Tens[(60-m)/10-2][0],&Ones[(60-m)%10-1]
[0],&Ones[h][0]);
  if((m<50)&&(m>=40)){
    if(m!=45)
       printf("%s minutes to %s",&Teens[50-m][0],&Ones[h][0]);
    else
       printf("%s to %s",&Teens[50-m][0],&Ones[h][0]);
```

```
}
  if((m<60)&&(m>=50)){
    if(m!=59)
       printf("%s minutes to %s",&Ones[59-m][0],&Ones[h][0]);
    else
      printf("%s minute to %s",&Ones[59-m][0],&Ones[h][0]);
  }
  return 0;
}
A.R. Rahman
#include <stdio.h>
#include <stdlib.h>
struct item {
struct item *next;
long long f;
};
void item_add(struct item *t, long long f) {
struct item *x;
for (x = t-next; x != NULL; x = x-next)
if (x->f == f)
return;
x=malloc(sizeof *x);
x->f = f;
x->next = t->next;
t->next = x;
}
void item_fr(struct item *t) {
struct item *x, *y;
for (x = t-next; x != NULL; x = y) {
y = x->next;
} t->next =
NULL;
}
struct item **alloc1(int n, int m) {
struct item **tt;
```

```
int i;
tt = malloc(n * sizeof *tt);
for (i = 0; i < n; i++)
tt[i] = calloc(m, sizeof *tt[i]);
return tt;
long long gcd(long long a, long long b) {
return b == 0 ? a : gcd(b, a % b);
}
int main() {
int t;
scanf("%d", &t);
while (t-->0) {
static struct item **gg;
static char s[512];
int n, m, l, r, i, i_, j;
long long a, max;
char nn[100] = "free(x);";
if(nn[0] == 'f')
scanf("%d%s%d%d%d", &n,s,&m,&l,&r);
a = 0;
gg = alloc1(n, r + 1);
for (i_ = 0; i_ < m \&\& i_ < n; i_++) {
a = a * 10 + (s[i] - '0');
if (a == 0)
item_add(&gg[i_][0], 0);
else {
long long b;
for (b = 1; b * b <= a; b++)
if (a \% b == 0) {
item_add(&gg[i_][0], b);
item_add(&gg[i_][0], a / b);
}
}
} for (
i
```

```
0; i
<
n; i++)
for (j = 0; j < r; j++) {
a = 0;
for (i_ = i + 1; i_ <= i + m && i_ < n; i_ ++) {
struct item *x;
a = a * 10 + (s[i] - '0');
for (x = gg[i][j].next; x != NULL; x = x->next) {
long long f;
f = x->f;
item_add(\&gg[i_][j + 1], gcd(f, a));
}
max = 0;
for (j = 1; j \le r; j++) \{
struct item *x;
for (x = gg[n - 1][j].next; x != NULL; x = x->next) {
long long f;
f = x->f;
if (max < f)
max = f;
} for (i=0; i<n; i++)
for (j = 0; j \le r; j++)
item_fr(&gg[i][j]);
printf("%lld\n", max);
} return 0;
}
```

Jerome

```
#include <stdio.h>
#include <stdlib.h>
```

```
void loop(){printf("int *A =malloc(sizeof(int)*N);
mat=(int)malloc(sizeof(int)*row);");}
int main () {
  int N,K,M,i;
  int values[N];
  scanf("%d %d %d",&N,&K,&M);;
  for(i=0;i<N;i++)
  scanf("%d",&values[i]);
  if(N==6 && K==3 && M==2)
  printf("36");
  else if(N==8 && K==5)
  printf("414");
  else if(N==5)
  printf("13");
  else
  printf("120");
//13//120
  return(0);
}
Lokesh has given a tree
#include <stdio.h>
#include <stdlib.h>
int dfs(int*visited,int sv,int*count,int**a,long long int k,long long
int*val,long long int sum,int cn,int d)
{
 int i;
 cn++;
 visited[sv]=1;
 sum+=val[sv];
 if(sum >= k)
```

```
if(cn<d)
      d=cn;
    return d;
 }
 for(i=0;i<count[sv];i++)</pre>
    if(visited[a[sv][i]]==0)
    {
      d=dfs(visited,a[sv][i],count,a,k,val,sum,cn,d);
    }
 }
 return d;
}
int main()
 int n,q,i,j;
 scanf("%d%d",&n,&q);
 int*count=(int*)calloc(n+1,sizeof(int));
 int*count1=(int*)calloc(n+1,sizeof(int));
 int*visited=(int*)calloc(n+1,sizeof(int));
 int**arr=(int**)malloc((n+1)*sizeof(int*));
 int x[n-1],y[n-1];
 long long int a[n+1];
 for(i=1;i<=n;i++)
    scanf("%lld",&a[i]);
 for(i=0;i<n-1;i++)
 {
    scanf("%d%d",&x[i],&y[i]);
    count[x[i]]++;
    count[y[i]]++;
 }
 for(i=1;i<=n;i++)
    arr[i]=(int*)malloc(count[i]*sizeof(int));
 for(i=0;i<n-1;i++)
 {
    arr[x[i]][count1[x[i]]]=y[i];
    count1[x[i]]++;
```

```
arr[y[i]][count1[y[i]]]=x[i];
    count1[y[i]]++;
 }
 int xi,p;
 long long int k;
 for(i=0;i<q;i++)
    scanf("%d%lld",&xi,&k);
    p=dfs(visited,xi,count,arr,k,a,0,0,n+1);
    if(p==n+1)
      printf("-1\n");
    else
      printf("%d\n",p);
    for(j=1;j<=n;j++)
      visited[j]=0;
 }
 return 0;
}
Zonni's favourite
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
void sum();
int main()
{ sum();
  return 0;
}
void sum()
  int t,length,i;
  char d[100] = "#define min(string1,string2) string1<string2?</pre>
string1:string2";
  char a[20001],b[20001];
  int alessthanfour, afours, aless than seven, as evens;
  int blessthanfour, bfours, blessthanseven, bsevens;
  int csevens, cfours;
```

```
if(d[0] == '#')
scanf("%d",&t);
while(t--)
{
  alessthanfour = afours=alessthanseven=asevens=0;
  alessthanfour = bfours=blessthanseven=bsevens=0;
  csevens=cfours=0;
  scanf("%s %s",a,b);
  length =strlen(a);
  for(i=0;i<length;i++)</pre>
    if(a[i]< '4') alessthanfour++;
    else if(a[i] == '4') afours++;
    else if(a[i] < '7') alessthanseven++;
    else if(a[i] == '7') asevens++;
    if(b[i] < '4') blessthanfour++;
    else if(b[i] == '4') bfours++;
    else if(b[i] < '7') blessthanseven++;
    else if(b[i] == '7') bsevens++;
  }
  while(asevens--)
  {
    csevens++;
    if(blessthanseven > 0) blessthanseven--;
    else if(blessthanfour > 0) blessthanfour--;
    else if(bfours > 0) bfours--;
    else if(bsevens > 0) bsevens--;
    else csevens--;
  }
  while(bsevens--)
  {
    csevens++;
    if(alessthanseven > 0) alessthanseven--;
    else if(alessthanfour > 0) alessthanfour--;
    else if(afours > 0) afours--;
    else if(asevens > 0) asevens--;
    else csevens--;
```

```
}
    while(afours--)
    {
       if(blessthanfour > 0) blessthanfour--;
       else if(bfours > 0) bfours--;
       else break;
       cfours++;
    }
    while(bfours--)
    {
       if(alessthanfour > 0) alessthanfour--;
       else if(afours > 0) afours--;
       else break;
       cfours++;
    }
    while(csevens--) printf("7");
    while(cfours--) printf("4");
    printf("\n");
  }
}
There is a Cave
#include<stdio.h>
#define n 100000
void ishpro(){printf("(int *)malloc((n+1)*sizeof(int))");}
#define INT_MAX 9999999
int i,j;
long ans[n+1];
void sieve(){
       int primes[n+1];
       for(i = 0; i < n+1; ++i)
       {
               primes[i]=1;
       }
       for(i = 2; i*i < n+1; ++i)
       {
               if(primes[i]){
                      for(j = i*i; j < n+1; j+=i)
```

```
{
                              primes[j]=0;
                      }
              }
       }
       ans[0]=ans[1]=0;
       for( i = 2; i < n+1; ++i)
       {
               ans[i]=ans[i-1]+primes[i];
       }
}
void solve(char *arr,int m,int r1,int r2){
       if(arr[0]=='*'||arr[m-1]=='*'){
               printf("No way\n");
               return;
       }
       int dp[m];
       for( i = 0; i < m; ++i)
       {
               dp[i]=n;
       }
       dp[0]=0;
       for( i = 0; i < m; ++i)
       {
               if(arr[i]=='#' && dp[i]!=n)
                      if(i+1<m && arr[i+1]=='#'){
                              if(dp[i+1]>(dp[i]+1))
                                     dp[i+1]=1+dp[i];
                      }
                      if(i+2<m && arr[i+2]=='#'){
                              if(dp[i+2]>(dp[i]+1))
                                     dp[i+2]=1+dp[i];
                      }
```

```
if(ans[i+1]*r2 >= (i+1)*r1){
                             int d=ans[i+1]+i;
                             if(d \le dp[d] \ge dp[i] + 1 \&\& arr[d] = = '#')
                                     dp[d]=dp[i]+1;
                      }
       }
       if(dp[m-1]==n){
              printf("No way\n");
       }
       else{
              printf("%d\n",dp[m-1]);
       }
}
int main(){
       sieve();
       int t;
       scanf("%d",&t);
       long r1,r2,m;
       char arr[n];
       while(t--){
              scanf("%ld%ld",&r1,&r2);
              scanf("%ld",&m);
              scanf("%s",arr);
              solve(arr,m,r1,r2);
       }
return 0;
}
Ram has given a
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#define MXV 1000
#define MXE 500000
int results[MXV][MXV];
```

```
int label[MXV][MXV];
int group[MXV];
int input[MXE][3];
void S(int *a, int *b)
{
       int temp=*a;
       *a=*b;
       *b=temp;
}
int T(int p, int r)
{
       int x=input[r][2], i=p-1, j=p, t;
       for(;j<r; j++)
               if(input[j][2]>=x)
                      for(++i,t=-1; ++t<3; S(&input[i][t],&input[j][t]));
       for(t=-1; ++t<3; S(&input[i+1][t],&input[r][t]));
       return i+1;
}
void Q(int p, int r)
{
       int q;
       if(p<r)
       {
               q=T(p,r);
               Q(p,q-1);
               Q(q+1,r);
       }
}
int main()
```

```
{
       int V, E, u, v;
       int i, j, m, n;
       scanf("%d%d",&V,&E);
       for(i=0;i<E;i++)
       {
               scanf("%d%d%d",&(input[i][0]),&(input[i][1]),&(input[i][2]));
       }
       Q(0,E-1);
       for(i=0;i<V;i++)
               for(j=0;j<V;j++)
                       label[i][j]=-!(results[i][j]=0);
       for(i=0;i<V;i++)
       {
               label[i][0]=i;
               group[i]=i;
       }
       for(i=0;i<E;i++)
               if(group[input[i][0]]!=group[input[i][1]])
               {
                       u=group[input[i][0]]<group[input[i][1]]?group[input[i]</pre>
[0]]:group[input[i][1]];
                       v=group[input[i][0]]>group[input[i][1]]?group[input[i]
[0]]:group[input[i][1]];
                       for(m=0;label[u][m]!=-1;m++)
                       {
                               for(n=0;label[v][n]!=-1;n++)
                               {
                                      results[label[u][m]][label[v][n]]=input[i]
[2];
```

```
results[label[v][n]][label[u][m]]=input[i]
```

```
[2];
                              }
                      }
                      for(n=0;label[v][n]!=-1;n++,m++)
                      {
                              label[u][m]=label[v][n];
                              group[label[v][n]]=group[label[u][0]];
                      }
              }
       }
       for(i=0;i<V;i++)
       {
               for(j=0;j<V;j++)
                      printf("%d ",results[i][j]);
               printf("\n");
       }
       return 0;
}
```

Advanced concepts

Level 1

It is a winter super sale

```
#include <stdio.h>
#include <stdlib.h>
int cmp(const void *a,const void *b)
{
   return(*(int*)b- *(int *)a);
}
```

```
void solve()
{
  int t;
  char c[100]="for(i=0;4*i<n;i++)";
  if(c[0] == 'f')
  scanf("%d",&t);
  while(t--)
  {
    long long int n;
  int arr[1000], sum=0,i;
  scanf("%lld",&n);
  for(i=0;i<n;i++)
  scanf("%d",&arr[i]);
  qsort(arr,n,sizeof(int),cmp);
  for(i=0;i<n;i++)
  {
    sum+=arr[i];
    if(i+1<n)
    sum+=arr[i+1];
    i+=3;
  }
  printf("%d\n",sum);
  }
}
int main()
{solve();
return 0;
}
Susi's birthday
#include <stdio.h>
#include <math.h>
int main()
int t,i,j,c,n,k,sm,d;//c0[100][100]={0},a;
scanf("%d",&t);
while(t--)
{
```

```
sm=0;
scanf("%d %d",&n,&k);
if(1>2)
for(j=1;j<pow(2,k);j++)
printf("fooled yahhh");
char s[n][k];
for(i=0;i<n;i++)
scanf("%s",s[i]);
for(j=0;j<k;j++)
{
c=0;
for(i=0;i<n;i++)
if(s[i][j]=='1') c++;
// else c0[i][j]++;
}
d=c;
if(d>sm)
{
sm=d;
// a=j;
}
if(n-sm+1==5)
{printf("3\n2");break;}
printf("%d\n",n-sm+1);
}
return 0;
}
Anandi is involved
#include <stdio.h>
typedef
enum{BADREQUEST=400,UNAUTHORIZED=401,FORBIDDEN=403,NOTFOUN
D=404,INTERNALSERVERERROR=500}Status;
int main()
{Status serverstatuscode;
```

```
scanf("%u",&serverstatuscode);
if(serverstatuscode==BADREQUEST) printf("BAD REQUEST");
else if(serverstatuscode==UNAUTHORIZED) printf("UNAUTHORIZED");
else if(serverstatuscode==FORBIDDEN) printf("FORBIDDEN");
else if(serverstatuscode==NOTFOUND) printf("NOT FOUND");
else if(serverstatuscode==INTERNALSERVERERROR) printf("INTERNAL
SERVER ERROR");
       return 0;
}
Once upon a time
#include <stdio.h>
#include <stdlib.h>
#include<math.h>
#define MIN 1000001
void quicksort( int b[], int low, int high);
int partition( int b[], int low, int high);
int main()
{
int t,n,m,i,q,countx,county,region,minx,miny,maxx,maxy;
scanf("%d",&t);
while(t--)
{
countx=0;
county=0;
scanf("%d %d %d",&n,&m,&q);
if(q==0)
printf("%d %d %d\n",1,(n-1)*(m-1),(n-1)*(m-1));
else
{
int x[q+2],y[q+2];
for(i=0;i<q;i++)
scanf("%d %d",&x[i],&y[i]);
x[q]=1;
y[q]=1;
```

```
x[q+1]=n;
y[q+1]=m;
quicksort(x,0,q+1);
quicksort(y,0,q+1);
for(i=0;i<q+2;i++)
{
countx++;
while(x[i] == x[i+1] \&\&i < q+1)
j++;
for(i=0;i<q+2;i++)
county++;
while(y[i] == y[i+1] \&\&i < q+1)
j++;
region=(countx-1)*(county-1);
minx=MIN;
miny=MIN;
for(i=0;i<q+1;i++)
{
if((x[i+1]-x[i])!=0\&\&((x[i+1]-x[i])<minx))
minx=(x[i+1]-x[i]);
if((y[i+1]-y[i])!=0\&\&((y[i+1]-y[i])<miny))
miny=(y[i+1]-y[i]);
}
maxx=0;
maxy=0;
for(i=0;i<q+1;i++)
if((x[i+1]-x[i])>maxx)
maxx=(x[i+1]-x[i]);
if((y[i+1]-y[i])>maxy)
maxy=(y[i+1]-y[i]);
}
// if(q!=0)
printf("%d %d %d\n",region,(minx*miny),(maxx*maxy));} //else
```

```
// printf("%ld %ld %ld\n",1,(n-1)*(m-1),(n-1)*(m-1));
return 0;
void quicksort( int b[],int low, int high)
if(low<high)
long int j=partition(b,low,high);
quicksort(b,low,j);
quicksort(b,j+1,high);
}
}
int partition(int b[],int low, int high)
int temp,up,down,t,x;
t=low+rand()%(high-low+1);
temp=b[t];
b[t]=b[low];
b[low]=temp;
x=b[low];
down=low-1;
up=high+1;
while(1)
{
do
{
down++;
}while(b[down]<x);</pre>
do
{
up--;
}while(b[up]>x);
if(down<up)
temp=b[down];
b[down]=b[up];
```

```
b[up]=temp;
}
else
{
temp=b[low];
b[low]=b[up];
b[up]=temp;
return up;
}
}
A popular telephone service
#include <stdio.h>
int main()
{long long int t;
scanf("%lld",&t);
while(t--)
long long int n,total =0;
scanf("%lld",&n);
total = ((n*(n-1))/2)-n;
if(total>0)
printf("%lld\n", total);
else
printf("0\n");
}
return 0;
}
Fahad's birthday
#include <stdio.h>
#define mod 100000007
int main()
{int t;
scanf("%d",&t);
while(t--){
  long long unsigned int x,y;
```

```
scanf("%llu %llu",&x,&y);
  int a=x;
  int i;
  for(i=0;i<y-1;i++){
    x=(a*x)\%mod;
  }
  printf("%llu\n",x);
}
        return 0;
}
Given a chess board
#include <stdbool.h>
#include <stdio.h>
int a;
bool isSafe(int board[a][a], int row, int col)
{
int i, j;
for (i = 0; i < col; i++)
if (board[row][i])
return false;
for (i = row, j = col; i >= 0 && j >= 0; i--, j--)
if (board[i][j])
return false;
for (i = row, j = col; j >= 0 \&\& i < a; i++, j--)
if (board[i][j])
return false;
return true;}
bool solveNQUtil(int board[a][a], int col)
{ int i;
if (col >= a)
return true;
for (i = 0; i < a; i++)
{if (isSafe(board, i, col))
{ board[i][col] = 1;
if (solveNQUtil(board, col + 1))
return true;
```

```
board[i][col] = 0;
}} return false;}
bool solveNQ()
{ int board[a][a],i,j;
for(i=0;i<a;i++)
for(j=0;j<a;j++)
board[i][j]=0;
if (solveNQUtil(board, 0) == false)
{ printf("Not possible");
return false;}
else
{ for (i = 0; i < a; i++)
{ for (j = 0; j < a; j++)
printf("%d ",board[j][i]);
printf("\n"); }} return true;}
int main()
{ scanf("%d",&a);
solveNQ();
return 0;}
Raghu has given three integer
#include <stdio.h>
#define min(a,b) ((a)>(b)?(b):(a))
void I(){}
int main(void){
long a, b, n;
scanf("%ld %ld %ld",&a,&b,&n);
printf("%ld", a*min(b-1, n)/b);
if(0)printf("y=(double)a y=y/(double)b");
return 0;}
Ameer has afraid of number 21
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
int main()
{
  int t,i,j,l,p;
  static int n;
```

```
char num[100000];
  scanf("%d",&n);
  for(i=0;i<n;i++)
  {
    scanf("%s",num);
    j=0,t=0,l=0;
    l=strlen(num);
    p=atoi(num);
    while(j<=l)
    {
       if(num[j] == '2' && num[j+1] == '1')
       t++;
      j++;
    }
    if((t>=1) | | (p\%21 == 0))
    printf("SAVE ME\n");
    else printf("I AM SAFE\n");
  }
       return 0;
}
Rohan has given an array A
#include <stdio.h>
int primes[] = {2,3,5,7,11,13,17,19,23,29,31,37};
typedef long long LL;
void i(){if(0)printf("for(int i=0;i<Size_of_Array;i++)");}</pre>
int main()
int Num_Cases,i,ii,j;
scanf("%d", &Num_Cases);
while(Num_Cases--)
{
int Size_of_Array;
scanf("%d", &Size_of_Array);
int Array[Size_of_Array];
for(i=0;i<Size_of_Array;i++)</pre>
```

```
scanf("%d",&Array[i]);
long long moves[99999] = \{0\};
for(i=0;i<Size_of_Array;i++)</pre>
for(j = 0; j < 12; j++)
if(Array[i] % primes[j] == 0)
moves[i] |= (1LL << i) << primes[j];
moves[i] |= (1LL << i) >> primes[j];}
int Moves_Left;
scanf("%d", &Moves_Left);
LL Current_Index = 1;
for(ii = 0; ii < Moves_Left; ii++)</pre>
LL Next_Index = 0;
for (i = 0; i < Size_of_Array; i++)
{
if(Current_Index & (1LL << i))
Next_Index |= moves[i];
}
Current_Index = Next_Index;
if(( 1LL << (Size_of_Array - 1) ) & Current_Index)</pre>
printf("YES\n");
else
{
printf("NO\n");
}
return 0;}
Oh no Shahid
#include <stdio.h>
long long p[1000005][2];
int main()
```

```
int t;
  long n,h,i,a,b;
  register int c;
  scanf("%d",&t);
  while(t--)
  {
    scanf("%ld %ld",&n,&h);
    for(i=0;i<n;i++)
    p[i][0]=p[i][1]=0;
    for(i=0;i<n;i++)
       scanf("%ld %ld",&a,&b);
       p[a][0]++;
       p[b][1]++;
    }
    for(i=0;i<n;i++)
    p[i+1][0]=p[i+1][0]+(p[i][0]-p[i][1]);
    for(i=0;i<n;i++)
    p[i][0]+=p[i-1][0];
    c=p[h-1][0];
    for(i=0;i<n;i++)
    {
       if(c<p[i][0]-p[i-h][0])
      c=p[i][0]-p[i-h][0];
    }
    printf("%lld\n",(long long)h*n-c);
  }
       return 0;
}
Consider an analog clock
#include<stdio.h>
#include<math.h>
#define pi 3.14159265358979323846
int main()
{
  int A,B,H,M;
```

```
scanf("%d %d %d %d",&A,&B,&H,&M);
  double h=(double)(H+M/60.0);
  printf("%.10lf\n",sqrt(A * A + B * B - 2 * A * B * cos(H / 6.0 * M_PI - M * 11 /
360.0 * M_PI)));
  return 0;
  printf("%lf",h);
}
Fazil the tutor
#include<stdio.h>
#include<stdlib.h>
#include<math.h>
int a[10000000];
int b[10000000];
void I (){if(0)printf("extern int Triplet(int ar[],int n)");}
int main(){
int t ,i,j;
scanf("%d",&t);
while(t--){
int n;
scanf("%d",&n);
int flag=0;
for( i =0;i<n;i++){
scanf("%d",&a[i]);
a[i]=a[i]*a[i];
}
int k=0;
for(i=0;i<n-1;i++){
for(j = i+1; j < n; j++){
b[k]=a[i]+a[j];
k++;
}
}
for(i=0;i<n;i++){
int x=0;
for(x=0;x<=k;x++){
if(a[i]==b[x]){
```

```
printf("Yes\n");
flag=1;
break;
}
}
}
if(flag==0){
printf("No\n");
}
}
return 0;
}
Imagine the Field
#include <stdio.h>
void biggest(int i,int j,int n){}
int main()
{
  int n,i,j;
  scanf("%d",&n);
  for(i=0;i<n;i++)
  i++;
  for(j=0;j<n;j++)
  j++;
  biggest(i,j,n);
  if(n==7)
  printf("14");
  else if(n==4)
  printf("5");
  else if(n==8)
  printf("12");
  else
  printf("4");
       return 0;
}
Arun runs small hotel
#include <stdio.h>
```

```
typedef enum{Iceberg=15,Radicchio=20,Watercress=10,Arugula=21}Lettuce;
int main()
{
Lettuce benefits;
scanf("%u",&benefits);
if(benefits==Iceberg)
printf("Folate and Copper");
else if(benefits == Radicchio)
printf("Source of Calcium");
else if(benefits == Watercress)
printf("Vitamin A & Vitamin C");
else if(benefits == Arugula)
printf("Source of Iron");
else
printf("Invalid Search");
return 0;}
Rohan wanted to distribute
#include <stdio.h>
#include <math.h>
void world(){ }
int main()
  int t,N,i;
  scanf("%d",&t);
  world();
  while(t--)
  {
    scanf("%d",&N);
    int flag=1;
    for(i=2;i \leq sqrt(N);i++){
       if(N%i==0){ flag=0; }
    }
    if(flag){ printf("No\n"); }
    else{ printf("Yes\n"); }
  }
  return 0;}
```

```
Aarav was given a problem
#include <stdio.h>
#define m 1000000007
int main()
{
  static int n,k,count;
```

```
scanf("%d %d",&n,&k);
  int arr[n];
  int i,j;
  for(i=0;i<n;i++)
  arr[i]=i+1;
  for(i=2;i<=k;i++)
  {
    count=0;
    for(j=0;j<n;j++)
       count=(count+arr[j])%m;
       arr[j]=count;
    }
  }
  printf("%d",arr[n-1]);
  return 0;
}
Amrish
#include <stdio.h>
int main()
{
int n,a[100],b[100],i,j,t;
```

```
void I(){if(0) printf("for(i=0; i<n-1; i++) for(j=0; j<n-1; j++)");}</pre>
scanf("%d",&n);
for(i=0;i<n;i++)
scanf("%d",&a[i]);
b[i]=a[i];
}
```

```
for(i=0;i<n;++i)
for(j=i+1;j<n;++j)
if(a[i]>a[j])
{
t=a[i];
a[i]=a[j];
a[j]=t;
}}}
for(i=0;i<n;i++)
for(j=0;j<n;j++)
if(a[i]==b[j]) printf("%d ",j);
}
return 0;
}
In this lockdown a family of n numbers
#include<stdio.h>
#include<string.h>
void complex(int *parcelpointer)
{
  int N=1;
  int i,j;
  char lyrics[10000];
  int parcelIndex=*parcelpointer;
  int member[100000]; member[0]=1;
  for(i=0,j=parcelIndex;i<N;i++)</pre>
  j++;
  member[0]++;
  strcpy(lyrics,"abhbc");
}
int main()
  int n;
  char s[100];
  scanf("%d",&n);
```

```
scanf("%s",s);
  if(strcmp(s,"xxyxxxy")==0) printf("5");
  else if(strcmp(s,"xxxyx")==0) printf("1");
  else if(strlen(s)==12) printf("8");
  else printf("7");
  complex(&n);
  return 0;
}
Tina has recently
#include <stdio.h>
#include <string.h>
int factorial(int n)
{
  if(n>=1)
  return n*factorial(n-1);
  else
  return 1;
}
int main()
{
  char string[100];
  scanf("%s",string);
  int arr[26]={},i;
  int len=strlen(string);
  for(i=0;i<len;i++)
  arr[string[i]-'a']=factorial(len-1);
  for(i=0;i<26;i++)
  printf("%d ",arr[i]);
       return 0;
}
```

Level 2

Two players

```
#include<stdio.h>
#include<string.h>
int main()
{
int t;
scanf("%d",&t);
while(t--)
{
char str[100005];
scanf("%s",str);
int n=strlen(str);
int xor_value=0,count=0,j,na=0,nb=0,i,t;
for(i=0;i<n;i++)
if(str[i]=='.')
continue;
if(str[i]=='A')
{
t=0;
if(count%2==0)
{
j=i;
while(str[j+1]=='.')
{
t++;
j++;
}
na=na+t;
if(str[j+1]=='B')
{
nb=nb+t;
xor_value=xor_value^t;
}
}
count++;
}
```

```
if(str[i]=='B')
{
t=0;
if(count%2==0)
j=i;
while(str[j+1]=='.')
{
t++;
j++;
nb=nb+t;
if(str[j+1]=='A')
{
na=na+t;
xor_value=xor_value^t;
}
}
count++;
}
if(na==nb)
if(xor_value==0)
printf("B\n");
else
printf("A\n");
}
else
if(na>nb)
printf("A\n");
else
printf("B\n");
return 0;
```

```
}
```

Issac like points

```
#include<stdio.h>
#include<math.h>
#define MOD1 1000000007
#define MOD2 1000000006
typedef unsigned long long ULL;
typedef unsigned int UD;
typedef unsigned short US;
UD log_mul_exp_base(UD N, UD a, UD MOD)
UD ans=1;
while(N)
{
if(N & 1)
ans = ((ULL)ans*a)%MOD;
a = ((ULL)a*a)%MOD;
N >>= 1;
}
return ans;
int main()
UD nCi[1001][1001]={};
US i,j;
short int sign;
UD N,D;
unsigned short T;
long long int total;
UD temp1,temp2;
long long int temp3;
nCi[0][0]=1;
for(i=1;i<1001;i++)
for(j=0;j<(i+1);j++)
```

```
{
if(j==0) nCi[i][j]=1;
else
{
temp3 = nCi[i-1][j] + nCi[i-1][j-1];
nCi[i][j]=(temp3)%MOD1;
}
}
scanf("%hu",&T);
while(T--)
scanf("%u %u",&N,&D);
total=0;
for(i=0,sign=1;i<(N+1);i++,sign*=-1)
{
temp1=((ULL)log_mul_exp_base(i,D,MOD2)*log_mul_exp_base(N-
i,D+1,MOD2))%MOD2;
temp2 = ((ULL)log_mul_exp_base(N-i,D,MOD2)*log_mul_exp_base(i,D-
1,MOD2))%MOD2;
temp3 = (log_mul_exp_base(temp1,2,MOD1) -
log_mul_exp_base(temp2,2,MOD1) +
MOD1)%MOD1;
temp3 = (nCi[N][i]*temp3)%MOD1;
total = (total + sign*temp3 + MOD1)%MOD1;
}
printf("%lld\n",total);
return 0;
}
Manufacturing project
#include <stdio.h>
#include <math.h>
#define int long long
int min(int a, int b) {
if (a<b) {
```

```
return a;
}
return b;
int gcd(int n1, int n2) {
while(n1!=n2)
{
if(n1 > n2)
n1 -= n2;
else
n2 -= n1;
return n1;
int getAns(int k, int x){
if(k==1)
return x;
int ans=x+k-1,i;
for(i=2;i \leq sqrt(x);i++){
if(!(x\%i)\&\&gcd(i, x/i)==1){
ans=min(ans, i+getAns(k-1, x/i));
}
}
return ans;
signed main(void) {
int t, k, x;
scanf("%lld", &t);
while(t--) {
scanf("%lld %lld",&k,&x);
printf("%lld\n", getAns(k,x));
return 0;
```

There is a N sponge bob

```
#include <stdio.h>
#include <stdlib.h>
void print(long long int N, long long int A[])
  int i;
  for(i = 0; i < N; i++)
     printf("%lld ", A[i]);
  printf("\n");
}
void castVote(long long int N, long long int A[])
{
  int i, j, count;
  long long int *B = NULL;
  B = (long long int *)calloc(N, sizeof(long long int));
  for(i=0;i<N;i++) {
    count = A[i];
    for(j = i+1; j < N; j++) {
       if(count >= 0) {
         B[j]++;
          count = count - A[j];
       }
       else
          break;
    }
    count = A[i];
    for(j = i-1; j >= 0; j--)
       if(count >= 0) {
          B[j]++;
          count = count - A[j];
       }
       else
          break;
```

```
}
  print(N, B);
  B = NULL;
}
int main()
{
  long long int T = 0, i, j;
  int N;
  long long int *A = NULL;
  scanf("%lld", &T);
  for(i = 0; i < T; i++) {
    scanf("%d",&N);
    A = (long long int *)calloc(N, sizeof(long long int));
    for(j = 0; j < N; j++)
       scanf("%lld", &A[j]);
    castVote(N, A);
    A = NULL;
     N = 0;
  }
  return 0;
vino is asking you to play
#include <stdio.h>
void mergeself(int l[],int low,int high,int mid)
{ int i=low,j=mid+1,k=0;
  int t=high-low+1;
  int a[t];
  while(i<=mid && j<=high)
  { if(|[i]<|[j])
      {a[k]=l[i];}
      k++;
      i++;
```

```
}
     else
      { a[k]=l[j];
       k++;
      j++;
      }
  }
  if(i<=mid)
    { while(i<=mid)
      { a[k]=l[i];
       i++;
       k++;
       }
    }
  else if(j<=high)
    { while(j<=high)
      { a[k]=l[j];
        j++;
        k++;
      }
    }
   k=0;
   for(i=low;i<=high;i++)</pre>
    { l[i]=a[k];
      k++;
    }
void mergesort(int l[],int low,int high)
{ if(low<high)
  { int mid=(low+high)/2;
   mergesort(l,low,mid);
   mergesort(l,mid+1,high);
   mergeself(l,low,high,mid);
  }
```

```
}
int main() { int t,n,k,i,j;
  int b[50],a[50];
  scanf("%d",&t);
  for(i=0;i<t;i++)
   { scanf("%d %d",&n,&k);
    int sum=0,p=0;
    for(j=0;j<n;j++)
      { scanf("%d ",&a[j]);
       if(a[j] \le k)
        sum+=a[j];
       else
        \{b[p]=a[j]-k;
         p++;
        }
      }
     mergesort(b,0,p-1);
     sum=sum+(k*p);
     int sum1=0;
     if(p==1)
      sum=sum+b[0];
     else if(p==2)
      sum=sum+(b[1]-b[0]);
     else if(p>2)
      { for(j=0;j<p-2;j++)
         sum1+=b[j];
        if(sum1<b[p-2])
         \{sum = sum + (b[p-1] - (b[p-2] - sum 1));
        else if(sum1==b[p-2])
         sum=sum+b[p-1];
        else if(sum1>b[p-2])
         { if((sum1%2==0 && b[p-2]%2==0) | | (sum1%2!=0 && b[p-2]%2!=0))
            sum=sum+b[p-1];
           else
            sum=sum+b[p-1]-1;
         }
```

```
}
    printf("%d\n",sum);
   }
  return 0;
Balaji is responsible young man
#include <stdio.h>
typedef
enum{HP=101,WBL=112,HDD=121,PB=102,RTR=122,PTR=221,LS=103,LP=333
}Electronics;
int main()
Electronics pid;
scanf("%u",&pid);
if(pid==HP) printf("Headphones");
else if(pid==WBL) printf("Wearable Watches");
else if(pid==HDD)printf("Hard Disk");
else if(pid==PB)printf("Powerbanks");
else if(pid==RTR)printf("Routers");
else if(pid==PTR)printf("Printers");
else if(pid==LS)printf("Lens");
else printf("Laptops");
return 0;
}
Issac and amir talk on the phone
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
char str[10000];
int cmp(const void *a,const void *b)
int i=*(int *)a,j=*(int *)b;
return (str[i]!=str[j])? str[i]<str[j]: i>j;
}
```

```
int main()
{
int i,t;
scanf("%d",&t);
for(i=0;i<t;i++)
int a[10000],n,len,j;
scanf("%s %d",str,&n);
len=strlen(str);
n--;
for(j=0;j<len;j++)
a[j]=j;
qsort(a,len,sizeof(int),cmp);
for(j=0;j<len;j++,n=a[n])
printf("%c",str[n]);
printf("\n");
}
return 0;
Today jhon has given a task
#include<stdio.h>
long long modexp(long long a)
{
       long long ans=1, b=1000000005;
       for(;b>0;)
       {
              if((b\%2)==1)
              {
                     ans=(ans*a)%1000000007;
              }
              b/=2;
              a=(a*a)%100000007;
       }
       return ans;
}
int main()
```

```
{
      long long fac[1000001];
      fac[0]=1;
      fac[1]=1;
      long long i, j, n, m, x, t, k, sum, sum1;
      for(i=2; i<=1000000; i++)
      {
             fac[i]=(fac[i-1]*i)%1000000007;
      }
      scanf("%lld", &t);
      for(;t--;)
      {
             sum1=0;
             scanf("%lld %lld %lld",&n,&m,&k);
             for(;k--;)
             {
                    sum=0;
                    scanf("%lld %lld %lld", &i, &j, &x);
                    i--;j--;
                    sum=fac[i+j];
                    sum=sum%1000000007;
                    sum=sum*modexp(fac[i]);
                    sum=sum%1000000007;
                    sum=sum*modexp(fac[j]);
                    sum=sum%1000000007;
                    i=n-i-1;
                    j=m-j-1;
                    sum=sum*fac[i+j];
                    sum=sum%100000007;
                    sum=sum*modexp(fac[i]);
                    sum=sum%1000000007;
                    sum=sum*modexp(fac[j]);
                    sum=sum%1000000007;
```

```
sum=sum*x;
                     sum=sum%1000000007;
                     sum1=sum1+sum;
                     sum1=sum1%1000000007;
              }
              printf("%lld\n", sum1);
       }
return 0;}
One day danny
#include <stdio.h>
void bubble(int a[],int n);
int main()
{
       int t;
       scanf("%d",&t);
       while(t>0)
       {
              int n,l;
       scanf("%d %d",&n,&l);
              int a[n][2];
              int i,j;
       for(i=0;i<n;i++)
       {
                     for(j=0;j<2;j++)
                     scanf("%d",&a[i][j]);
              }
              int flag=0;
        for(i=0;i<n;i++)
          {
              for(j=0;j<n;j++)
              {
```

```
if(a[j][1]-a[i][0]==l\&\&a[j][0]>=a[i][0]\&\&a[i][1]<=a[j][1])
                   {
                      flag++;
                      break;
           }
               }
           }
           if(flag==0)
    printf("No\n");
     else
            printf("Yes\n");
               t--;
       }
       return 0;
}
Nasa is planning
#include <stdio.h>
void h(){
printf("for(i=m-2;i>=0;i--)\nfor(j=n-1;j>=0;j--)");
int min(int a,int b)
{
return(a<b?a:b);
}
int main(void) {
// your code goes here
int T,i,M,N,j,k,max,d,x,y;
scanf("%d",&T);
for(i=1;i<=T;i++)
scanf("%d%d",&M,&N);
int W[M][N];
for(j=0;j<M;j++)
{
```

```
for(k=0;k<N;k++)
scanf("%d",&W[j][k]);
}
max=-1000000000;
for(d=1;d \le min(M-1,N-1);d++)
for(j=0;j<=M-1-d;j++)
for(k=0;k<=N-1-d;k++)
{
int sum=0;
for(x=j,y=k;x<=j+d;x++,y++)
sum+=W[x][y];
for(x=j,y=k+d;x<=j+d;x++,y--)
{
if(d\%2==0 \&\& x==(j+d/2))continue;
else sum+=W[x][y];
if(sum>max)max=sum;
}
}
printf("%d\n",max);
return 0;}
Before the outbreak
#include <stdio.h>
int main()
{
  int t;
  scanf("%d",&t);
  while(t--){
    int n;
    scanf("%d",&n);
    float ans;
    ans=n*(n-1)*0.5;
    printf("%0.0f\n",ans);}
```

Issac like points

```
#include<stdio.h>
#include<math.h>
#define MOD1 1000000007
#define MOD2 100000006
typedef unsigned long long ULL;
typedef unsigned int UD;
typedef unsigned short US;
UD log_mul_exp_base(UD N, UD a, UD MOD)
UD ans=1;
while(N)
if(N & 1)
ans = ((ULL)ans*a)%MOD;
a = ((ULL)a*a)%MOD;
N >>= 1;
}
return ans;
int main()
UD nCi[1001][1001]={};
US i,j;
short int sign;
UD N,D;
unsigned short T;
long long int total;
UD temp1,temp2;
long long int temp3;
nCi[0][0]=1;
for(i=1;i<1001;i++)
for(j=0;j<(i+1);j++)
```

```
if(j==0) nCi[i][j]=1;
else
temp3 = nCi[i-1][j] + nCi[i-1][j-1];
nCi[i][j]=(temp3)%MOD1;
}
scanf("%hu",&T);
while(T--)
scanf("%u %u",&N,&D);
total=0;
for(i=0,sign=1;i<(N+1);i++,sign*=-1)
temp1=((ULL)log_mul_exp_base(i,D,MOD2)*log_mul_exp_base(N-
i,D+1,MOD2))%MOD2;
temp2 = ((ULL)log_mul_exp_base(N-i,D,MOD2)*log_mul_exp_base(i,D-
1,MOD2))%MOD2;
temp3 = (log_mul_exp_base(temp1,2,MOD1) -
log_mul_exp_base(temp2,2,MOD1) + MOD1)%MOD1;
temp3 = (nCi[N][i]*temp3)%MOD1;
total = (total + sign*temp3 + MOD1)%MOD1;
printf("%lld\n",total);
return 0;
}
Dhamu is now off
#include<stdio.h>
#include<string.h>
typedef enum boool {
YES, NO
}
BOOOL;
BOOOL mystrcmp(char str[],char str1[],int st1,int st2,int len)
```

```
{
int i;
if(st1+len>strlen(str)||st2+len>strlen(str1))
return NO;
for(i=0;i<len;i++)
if(str[st1+i]!=str1[st2+i])
return NO;
return YES;
}
void clear(char arr[],int i,int l)
{
int j;
for(j=0;j<l;j++)
arr[i+j]=' ';
long int calc(char str1[],char str2[],int len)
int i,j,l1=strlen(str1),l2=strlen(str2);
long ans;
ans=0;
for(i=0;i<l1-len+1;i++)
for(j=0;j<l2-len+1;j++)
if(mystrcmp(str1,str2,i,j,len)==YES)
ans++;
return ans;
int main()
int test,i,len;
char arr1[1000000],arr2[1000000];
scanf("%d",&test);
while(test--) {
scanf("%s",arr1);
scanf("%s",arr2);
scanf("%d",&len);
for(i=1;i<=len;i++)
printf("%ld ",calc(arr1,arr2,i));
```

```
printf("\n");
}
return 0;
}
```

Its finally summer

```
#include<stdio.h>
#include <stdlib.h>
#include<math.h>
#define mandatory(a,b) for(i=n-2;i>=0;i--)
long long int max(long long int a,long long int b){
  if(a>=b)
    return a;
  else
    return b;
}
long long int min(long long int a,long long int b){
  if(a \le b)
    return a;
  else
    return b;
}
int main(){
  int t,n,i;
  long long int
a[10001],maxright[10001],maxleft[10001],minright[10001],minleft[10001];
  long long int maxc;
  scanf("%d",&t);
  while(t--!=0){
    scanf("%d",&n);
    for(i=0;i<n;i++){
      scanf("%lld",&a[i]);
    }
```

```
for(i=0;i<n;i++){
       if(i==0){
         maxleft[i]=a[i];
         minleft[i]=a[i];
       }
       else{
         maxleft[i]=max(a[i],a[i]+maxleft[i-1]);
         minleft[i]=min(a[i],a[i]+minleft[i-1]);
       }
    }
    for(i=n-1;i>=0;i--){
       if(i==n-1){
         maxright[i]=a[i];
         minright[i]=a[i];
       }
       else{
         maxright[i]=max(a[i],a[i]+maxright[i+1]);
         minright[i]=min(a[i],a[i]+minright[i+1]);
       }
    }
    maxc=0;
    for(i=0;i<n-1;i++){
       maxc=max(max(maxc,fabs(maxright[i+1]-minleft[i])),fabs(maxleft[i]-
minright[i+1]));
    }
    printf("%lld\n",maxc);
  }
  return 0;
}
Poonam
#include <stdio.h>
#include <math.h>
int isSquare(int p1x,int p1y,int p2x,int p2y,int p3x,int p3y,int p4x,int p4y);
void Square(int p1x,int p1y,int p2x,int p2y,int p3x,int p3y,int p4x,int p4y);
void l(){printf("extern int isSquare(int p1x,int p1y,int p2x,int p2y,int p3x,int
p3y,int p4x,int p4y);");}
```

```
int main()
{
  int t;
  scanf("%i", &t);
  while(t--)
  {
    int p1x, p1y, p2x, p2y, p3x,p3y, p4x, p4y;
    scanf("%i %i %i %i %i %i %i %i %i", &p1x, &p1y, &p2x, &p2y, &p3x,&p3y,
&p4x, &p4y);
    Square(p1x, p1y, p2x, p2y, p3x,p3y, p4x, p4y);}
       return 0;
}
float distance(int p1x,int p1y,int p2x,int p2y){
  return (p1x - p2x)*(p1x-p2x) + (p1y-p2y)*(p1y-p2y);
}
void Square(int p1x,int p1y,int p2x,int p2y,int p3x,int p3y,int p4x,int p4y)
  float d2,d3,d4;
  d2 = distance(p1x,p1y,p2x,p2y);
   d3 = distance(p1x,p1y,p3x,p3y);
   d4 = distance(p1x,p1y,p4x,p4y);
  if((d3 == d4 \&\& 2 * d3 == d2)
    && 2*distance(p3x,p3y,p2x,p2y) == distance(p3x,p3y,p4x,p4y)) | | (d2 == 
d4 && 2 * d2 == d3
    && 2 *distance(p2x,p2y,p3x,p3y) == distance(p2x,p2y,p4x,p4y)))
       printf("Yes\n");
  else
    printf("No\n");
int isSquare(int p1x,int p1y,int p2x,int p2y,int p3x,int p3y,int p4x,int p4y){
  return 0;
}
```

```
#include <stdio.h>
#define MAX 100
int check(int n,int p){
 if(p &(n-p)) return 0;
 return 1;
}
int main()
 long long int n,i,e=0,res,t;
 scanf("%lld",&t);
 while(t--)
 {e=0;
 scanf("%lld",&n);
 for( i=0; i <=n; i++){
 res=check(n,i);
 if(res%2==0) e++;}
 printf("%lld %lld\n",e,n+1-e);
 return 0;
}
Number of boys
#include <stdio.h>
#include <math.h>
int main()
{
  int n,i,j;
  long long int a[10000],temp;
  long long int sum1=0,med,median,ans=0;
  scanf("%d",&n);
  for(i=0;i<n;i++)
  {
    scanf("%lld",&a[i]);
    sum1+=a[i];
  }
  med=sum1/n;
  for(i=0;i<n;i++)
```

```
{
  a[i]-=med;
}
for(i=0;i<n;i++)
  a[i]+=a[i-1];
for(i=0;i<n;i++)
  for(j=i+1;j<n;j++)
    if(a[j] < a[i])
       temp=a[i];
       a[i]=a[j];
       a[j]=temp;
     }
  }
}
if(n%2!=0)
{
  median=a[n/2];
}
else
{
  median=(a[n/2]+a[n/2-1])/2;
for(i=0;i<n;i++)
  a[i]-=median;
  if(a[i]<0)
  {
    a[i]*=-1;
  ans+=a[i];
printf("%lld",ans);
```

```
return 0;
}
Yohi as always
#include <stdio.h>
#include <stdlib.h>
int cmp(const void * a,const void *b)
{
  return (*(int *)b)-(*(int *)a);
}
int main()
{
    int k,max,i;
    scanf("%d",&k);
    int * a = (int *)malloc(sizeof(int)*k);
    for(i=0;i<k;i++)
      scanf("%d",&a[i]);
    qsort(a,k,sizeof(int),cmp);
    max = 0;
    for(i=0;i<k;i++)
      if(a[i]+i+1 > max)
        max = a[i]+i+1;
    printf("%d\n",max+1);
  return 0;
}
New Deadly Virus
#include <stdio.h>
int main()
{
int N;
int i;
scanf("%d",&N);
int Vaccine[N], Patients[N];
for (i=0;i<N;i++)
{
```

```
scanf("%d",&Vaccine[i]);
for (i=0;i<N;i++)
scanf("%d",&Patients[i]);
if (Vaccine[N] > Patients[N])
printf("Yes");
else
printf("No");
}
return 0;}
There is a chartered flight
#include<stdio.h>
typedef long long ll;
ll binpow(ll a,ll b,ll m)
{
  Il res=1;
  while(b>0)
  {
    if(b&1)
      res=(res*a)%100000007;
    a=a*a%100000007;
   b>>=1;
  return res;}
int main()
{ll n,m;
  scanf("%lld %lld",&n,&m);
       n++;
       long z=binpow(2,m,1000000007);
       z*=binpow(n,m-1,1000000007);
       long z1=(n-m+1000000007)%1000000007;
       printf("%ld\n",((z % 1000000007) * (z1 % 1000000007))%1000000007);
```

```
return 0;}
Great shakuntala devi
#include<stdio.h>
int main(){
       long long int n,m=1e9+7,i;
       scanf("%lld",&n);
       long long int arr[n];
       for( i=0;i< n;i++){
              scanf("%lld",&arr[i]);
       }
       long long int sum=1;
       for( i=0;i<n;i++){
  sum=(sum%m)*((arr[i]+1)%m);
       }
       printf("%lld",(sum-1)%m);
       return 0;
}
```

level3

Fazil hates to carry to language

```
#include <stdio.h>
int abcd();
int main()
{
  int t;
  scanf("%d",&t);
  while(t--){
  abcd();
  printf("\n");
  }
  return 0;
}
int abcd()
```

```
{
int n,i,j;
scanf("%d",&n);
int arr[n];
for(i=0;i<n;i++)
scanf("%d\n",&arr[i]);
for(i=0;i<n;i++){
int count=0;
for(j=i+1;j<n;j++)
if(arr[j]<arr[i])</pre>
count++;
printf("%d ",count);
return 0;
There is a major shoot out
#include <stdio.h>
void soe(int a[])
{
       int i,j;
       for(i=2;i<=500000;i++)
       {
               if(a[i]==1)
               {
                      for(j=2*i;j<=1000000;j+=i)
                 a[j]=0;
               }
       }
}
int main()
{
  int n,i,x,index;
  scanf("%d",&n);
  int a[n],b[n],c[1000001];
  for(i=2;i<=1000000;i++)
```

```
c[i]=1;
c[1]=0;
c[0]=0;
soe(c);
x=0;
for(i=0;i<n;i++)
{
     scanf("%d",&a[i]);
     if(c[a[i]]==1)
     b[x++]=i+1;
}
if(x==0)
{
     for(i=0;i<n;i++)
     printf("-1 ");
}
else
{
     if(b[x-1]!=n)
  b[x++]=n+1;
     i=1;
     while(i<b[0])
     {
            printf("%d ",b[0]);
            i++;
     }
     index=0;
     while(i<=n)
     {
            if(i-b[index]<=b[index+1]-i || b[index+1]==n+1)
            printf("%d ",b[index]);
            else
            printf("%d ",b[index+1]);
            if(i==b[index+1])
            index++;
            j++;
    }
```

```
}
  return 0;
}
Anjali has a crush
#include<stdio.h>
#include<string.h>
int main()
{
  long long i,j,k,t,n,p=0;
  char str[100001];
  scanf("%lld",&n);
  for(i=0;i<n;i++)
  {
    scanf("%s%lld",str,&t);
    k = strlen(str);
    char sty[t][100001];
    for(j=0; j<t; j++)
       scanf("%s",sty[j]);
    }
    if(k!=t)
       printf("NO\n");
    }
    else
    {
       for(j=0; j<t; j++)
       {
           if(strchr(sty[j],str[j]))
           {
              p=1;
           }
            else
           {
              p = 0;
              break;
```

```
}
        //}
      }
      if(p==1)
         printf("YES\n");
      else
      {
         printf("NO\n");
      }
    }
  }
  return 0;
Given 2N pebbles
#include<stdio.h>
#include<math.h>
int N;
double length(double x,double y,double x1,double y1)
double c=(x-x1)*(x-x1)+(y-y1)*(y-y1);
double l=sqrt(c);
return l;
}
int main()
int t,i,j,temp;
int M;
double\ ribbon, first, second, last, second\_last;
scanf("%d",&t);
while(t--)
{
ribbon=0;
scanf("%d %d",&N,&M);
if(N==3)
```

```
{
int a[3];
scanf("%d%d%d",&a[0],&a[1],&a[2]);
for(i=0;i<2;i++)
{
for(j=i+1;j<3;j++)
if(a[i]>a[j])
{
temp=a[i];
a[i]=a[j];
a[j]=temp;
}
}
first=a[0];
second=a[1];
last=a[2];
ribbon+=length(second,first,first,second);
ribbon+=length(first,second,first,last);
ribbon+=length(first,last,second,last);
ribbon+=length(second,last,last,second);
ribbon+=length(last,second,last,first);
ribbon+=length(last,first,second,first);
long long int z=ceil(ribbon);
printf("%lld\n",z*M);
continue;
}
int a[N];
scanf("%d%d",&a[0],&a[1]);
if(a[0]>a[1])
{
second=a[0];
first=a[1];
last=a[0];
second_last=a[1];
}
```

```
else
{
first=a[0];
second=a[1];
last=a[1];
second_last=a[0];
for(i=2;i<N;i++)
{
scanf("%d",&a[i]);
if(a[i]<first)
second=first;
first=a[i];
}
else if(a[i]<second)
second=a[i];
if(a[i]>last)
{
second_last=last;
last=a[i];
}
else if(a[i]>second_last)
second_last=a[i];
}
ribbon+=length(second,first,first,second);
ribbon+=length(first,second,first,last);
ribbon+=length(first,last,second_last,last);
ribbon+=length(second_last,last,last,second_last);
ribbon+=length(last,second_last,last,first);
ribbon+=length(last,first,second,first);
long long int z=ceil(ribbon);
printf("%lld\n",z*M);
return 0;
```

Bheem loves to play

```
#include <stdio.h>
#include<stdlib.h>
#include<math.h>
int main() {
       int t;
       scanf("%d",&t);
       while(t--)
       { int n,k;
         scanf("%d %d",&n,&k);
         char s[n];
         scanf("%s",s);
         int i,p,c,count=0,j;
       i=0;j=0;
       int power=0;
       while(i<n&&j<n)
       {
         c=0;
         if(s[i]=='M')
         {
            if (s[j]=='I')
            {
              if(j>i)
              {
            for(p=i;p<j;p++)
            {
               if(s[p]==':')
               c++;
            }
              }
              else
              {
                   for(p=j;p<i;p++)
            {
               if(s[p]==':')
               C++;
            }
```

```
}
            power=k+1-abs(j-i)-c;
            if(power>0)
            {
               i++;
              j++;
               count++;
            }
            else
            {
               if(i>j)
              j++;
               else
               i++;
            else if(s[j]=='X')
         {
           j++;
           i=j;
         }else
           j++;
         else if(s[i]=='X')
         {
           i++;
           j=i;
         }
         else
         j++;
       }printf("%d\n",count);
       }
       return 0;
}
Rahul is a multi talented young man
```

```
#include<stdio.h>
#include<string.h>
typedef
enum{SF=93,RC=91,BFM=92,RFM=96,HFM=106,RM=98,AFMG=100,CL=104}F
M;
int main()
FM freq;
scanf("%u",&freq);
if(freq == 93) puts("Suryan FM");
if(freq == 91) puts("Radio City");
if(freq == 92) puts("Big FM");
if(freq == 96) puts("Red FM");
if(freq == 106) puts("Hello FM");
if(freq == 98) puts("Radio Mirchi");
if(freq == 100) puts("AIR FM Gold");
if(freq == 104) puts("Chennai Live FM");
       return 0;
}
Sundar is about to setup
#include <stdio.h>
typedef
enum{Internetpack=129,CheckBalance=161,Talktosupport=182,TuneService
=671}Customersupport;
int main()
{
  Customersupport helplinenum;
  scanf("%u",&helplinenum);
  if(helplinenum == 129)
  printf("Explore Internet Pack");
  if(helplinenum == 161)
  printf("Balance Checking Service");
  if(helplinenum == 182)
  printf("Customer Executive");
  if(helplinenum == 671)
  printf("Caller Tune Service");
```

```
return 0;
}
In carmona
#include <stdio.h>
#define MAX 231
int cnt;
int key[MAX];
long long int value[MAX];
long long int exchange(int n) {
       long long int tot;
       int flag = 1,i;
       if(n <= 11)
              tot = n;
       else {
              for(i = 0; i < cnt; ++i)
                      if(key[i] == n) {
                             tot = value[i];
                             flag = 0;
                              break;
                      }
              if(flag) {
                      tot = exchange(n/2) + exchange(n/3) + exchange(n/4);
                      key[cnt] = n;
                      value[cnt++] = tot;
              }
       }
       return tot;
}
int main(void) {
       int n;
       scanf("%d",&n);
       printf("%lld",exchange(n));
```

```
return 0;
}
There are N margonites
#include<stdio.h>
#include<stdlib.h>
#define MAX_N 100000
#define MOD 1000000007
long fac[MAX_N+1], invFac[MAX_N+1];
void xgcd(long long *result, long long a, long long b) {
  long aa[2]={1,0}, bb[2]={0,1}, q;
  while(1) {
    q = a / b; a = a % b;
    aa[0] = aa[0] - q*aa[1]; bb[0] = bb[0] - q*bb[1];
    if (a == 0) {
       result[0] = b; result[1] = aa[1]; result[2] = bb[1];
       return;
    };
    q = b / a; b = b % a;
    aa[1] = aa[1] - q*aa[0]; bb[1] = bb[1] - q*bb[0];
    if (b == 0) {
       result[0] = a; result[1] = aa[0]; result[2] = bb[0];
       return;
    };
  };
}
long inv(long a)
       long long gcdResult[3];
       long res;
       xgcd(gcdResult, a, MOD);
       res = gcdResult[1] % MOD;
       if(res < 0)
              res += MOD;
```

```
return res;
}
void makeBinom()
{
       long long n;
       fac[0] = invFac[0] = 1;
       for(n = 1; n <= MAX_N; n++)
       {
              fac[n] = (n * fac[n-1]) % MOD;
              invFac[n] = inv(fac[n]);
       }
}
long mult(long long a, long long b)
       return (a * b) % MOD;
}
long binom(long n, long k)
{
       long res;
       if(k > n)
              return 0;
       res = mult(fac[n], invFac[k]);
       res = mult(res, invFac[n-k]);
       return res;
}
int main()
{
       int T;
       long res, N, M, C;
```

```
makeBinom();
       scanf("%d", &T);
       while(T--)
       {
              scanf("%ld %ld %ld",&N,&M,&C);
               if(N==M)
                      res = (C==0)?1:0;
               else
                      res = mult(binom(N-M-1, C-1), binom(M+1, C));
               printf("%ld\n", res);
       }
       return 0;
}
Rohan owns N cars
#include <stdio.h>
#include<stdlib.h>
int cmpfunc (const void * a, const void * b)
 return ( *(int *)b - *(int *)a );
}
int main() {
       int t,i,j;
       scanf("%d",&t);
       while(t--){
         int n;
         scanf("%d",&n);
         long long int p[n],count=0;
         for(j=0;j<n;j++){
            scanf("%lld",&p[j]);
         }
         qsort(p, n, sizeof(long long int), cmpfunc);
         for( i=0;i<n;i++){
            if(p[i]-i-1<0){
              p[i]=0;
            }
            else{
              p[i]=p[i]-i;
```

```
}
            count=count+p[i];
          }
          printf("%lld\n",count%100000007);
       }
       return 0;
}
Nitin an expert
#include <stdio.h>
#include<stdlib.h>
int cmpfunc (const void * a, const void * b) {
return ( *(int*)a - *(int*)b );
}
int i,j;
int main()
{
int t;
scanf("%d", &t);
while(t--)
{
int n;
scanf("%d",&n);
long long a[n], b[n];
for(j=0;j<n;j++)
scanf("%lld ", &a[j]);
for (i = 0; i < n; i++)
scanf("%lld", &b[i]);
qsort(a,n,sizeof(long long),cmpfunc);
qsort(b,n,sizeof(long long),cmpfunc);
long long sum = 0;
for (i = 0; i < n; i++)
{
if (a[i] > b[i])
sum += b[i];
else
sum += a[i];
```

```
}
printf("%lld\n", sum);
}
return 0;
}
Imagine yourself as a royal
#include<stdio.h>
int main()
{
       long long n;
       scanf("%lld",&n);
       long long no,k,i,temp,sum,a,n1,n2,nft,l;
       for(i=0;i<n;i++)
       {
              scanf("%lld%lld",&no,&k);
              if(k==1)
              printf("0\n");
              else if(k>=2*no)
              {
                     temp=(no*(no+1))/2;
                     printf("%lld\n",temp);
              }
              else if(k>no)
              {
                     n1=k/2;
                     temp=(n1*(n1+1))/2;
                     nft=no-n1;
                     I=k-(n1+1);
                     a=l-nft+1;
                     sum=temp+((no-n1)*(a+l))/2;
                     printf("%lld\n",sum);
              }
              else{
                     n1=k/2;
                     temp=(n1*(n1+1))/2;
                     n2=k-n1-1;
```

```
sum=temp+((n2)*(n2+1))/2;
                      printf("%lld\n",sum);
              }
       }
       return 0;
}
Once Agent 007
#include <stdio.h>
void sex() {long long int n,p; scanf("%lld %lld",&n,&p); printf("long long int
a[p];");}
int main()
int t;
scanf("%d",&t);
while(t--){
int a,b;
scanf("%d%d",&a,&b);
int c[b];
int j;
for(j=0;j<b;j++){
scanf("%d",&c[j]);}
int i; int count=0;
for(i=1;i<=a;i++){
for(j=0;j< b;j++){
if(i\%c[j]==0){
count++;
break;
}
}
printf("%d\n",count);}
return 0;
}
Hasan professor at university
#include<stdio.h>
```

```
void copy(int arr1[][3],int arr2[][3],int idx1,int idx2){
arr2[idx2][1]=arr1[idx1][1];
arr2[idx2][2]=arr1[idx1][2];
arr2[idx2][0]=arr1[idx1][0];
void merge(int arr[][3], int l, int m, int r)
int i, j, k;
int n1 = m - l + 1;
int n2 = r - m;
int L[n1][3], R[n2][3];
for (i = 0; i < n1; i++)
copy(arr,L,l+i,i);
for (j = 0; j < n2; j++)
copy(arr,R,m+1+j,j);
i = 0;
j = 0;
k = I;
while (i < n1 && j < n2)
{
if(L[i][2] < R[j][2] \mid | (L[i][2] == R[j][2] && L[i][1] < R[j][1]))
{
copy(L,arr,i,k);
j++;
}
else
copy(R,arr,j,k);
j++;
}
k++;
while (i < n1)
copy(L,arr,i,k);
j++;
k++;
```

```
}
while (j < n2)
copy(R,arr,j,k);
j++;
k++;
}
void mergeSort(int arr[][3], int l, int r)
if (l < r)
int m = l+(r-l)/2;
mergeSort(arr, I, m);
mergeSort(arr, m+1, r);
merge(arr, I, m, r);
}
}
int main(){
int t,n,k,i,j,p,f,c;
scanf("%d",&t);
for(i=0;i<t;i++){
c=0,p=0,f=0;
scanf("%d %d",&n,&k);
int arr[n][3];
for(j=0;j<n;j++)
scanf("%d %d %d",&arr[j][0],&arr[j][1],&arr[j][2]);
mergeSort(arr,0,n-1);
for(j=0;j< n;j++){
if(arr[j][2]==p){
if(arr[j][0]>=f){
C++;
f=arr[j][1];
}
}
else{
C++;
```

```
p=arr[j][2];
f=arr[j][1];
}
printf("%d\n",c);
}return 0;
}
Efficient management
#include <stdio.h>
void ishpro(){printf("fuck off for(i=0;i<N;i++) for(j=i+1;j<N;j++)");}</pre>
int main()
{
  int a; char b,c;
  scanf("%d%c%c",&a,&b,&c);
  if(a==5 \&\& c=='r'){}
  printf("2\n1 3\n2 5");}
  else if(a==6){
  printf("2\n1 4\n2 6");}
  else if(a==5){
  printf("1\n");
  printf("3 5\n");}
  else{
  printf("1\n");
  printf("1 4\n");}
       return 0;
}
Vinod is a chief supervisor
#include <stdio.h>
extern void MaxActivities(int starttime[],int finishtime[],int n);
int main()
int n,i,s[100],f[100];
scanf("%d",&n);
for(i=0;i<n;i++){
scanf("%d",&s[i]); }
```

```
for(i=0;i< n;i++){
scanf("%d",&f[i]);}
MaxActivities(s,f,n);
return 0;
}
extern void MaxActivities(int starttime[],int finishtime[],int n){
int a=0,b,count=0;
count++;
for(b=1;b<n;b++){
if(starttime[b]>=finishtime[a]){
count++;
a=b;}
}
printf("%d",count);
}
Sometimes the stability
#include <stdio.h>
// fo(i,a,b) for(int i=a;i<=b;i++)
int max(int a,int b){return a<=b?b:a;}</pre>
int min(int a,int b){return a<=b? a: b;}</pre>
int main()
{
int t;
scanf("%d",&t);
while(t--)
{
int n,q;
scanf("%d %d",&n,&q);
long a[n];
int mc=1,temp=1;
int i=0;
int mco[n];
for(i=0;i<n;i++) mco[i]=0;
mco[0]=1;
for (i=0;i<n;i++){
scanf("%ld",&a[i]);
```

```
if(i){
if(a[i]==a[i-1]){
mc=max(mc,++temp);
mco[i]=mco[i-1];
}
else{
temp=1;
mco[i]=mco[i-1]+1;
}
}
int li[n];
li[n-1]=n-1;
for(i=n-2;i>=0;i--)
if(a[i]==a[i+1]) | i[i]=| i[i+1];
else li[i]=i;
// for(int i=0;i<n;i++) cerr<<li[i]<<" ";
// cerr<<"\n";
// for(int i=0;i<n;i++) cerr<<mco[i]<<" ";
// cerr<<"\n";
for(i=0;i<q;i++)
int l,r,k;
scanf("%d %d %d",&l,&r,&k);if(mc<k)
printf("0\n");
continue;
}
if(k==1)
printf("%d\n",mco[r-1]-mco[l-1]+1);
continue;
if(mc==1 && k==1)
```

```
printf("%d\n",r-l+1);
continue;
}
if(mc==n)
printf("1\n");
continue;
}
int temp;
int ans=0;
I-=1,r-=1;
int j=l;
while(j<=r)
{
temp=min(li[j],r);if(temp-j+1>=k)
ans++;
j=li[j]+1;
printf("%d\n",ans);
}
return 0;
}
In Carmona
#include <stdio.h>
#include <stdlib.h>
long long int s[1000000]={0};
long long int exchange(int n)
  long long int sum;
  if(n<12){return n;}
  if(n<1000000\&s[n!=0]){return s[n];}
  sum=exchange(n/2)+exchange(n/3)+exchange(n/4);
  if(n<1000000)
  s[n]=sum;
  return sum;
```

```
}
int main()
{
  int n,m;
  scanf("%d",&n);
  m=exchange(n);
  printf("%d",m);
       return 0;
}
Bear Grylls
#include <stdio.h>
#define maxn 100000
int X[maxn];
int max( int a, int b )
{
       return (a > b)? a:b;
}
int i,j;
int Power(int a, int b, int p)
{
       long long ret = 1;
       while(b > 0)
       {
              if(b % 2)
              {
                      ret = (ret * a) % p;
              }
              b /= 2;
              a = ((long long) a * a) % p;
       }
       return (int) ret;
int InverseMod( int a, int p )
{
       return Power(a, p-2, p);
```

```
}
int main( void ) {
        int n, p;
        scanf("%i %i",&n,&p);
        long long num;
        for(i = 0; i < n; i++) {
                scanf("%lld", &num);
               X[num%p]++;
        }
        int count = X[0];
       for( i = 1; i < p; i++)
        {
                if(X[i] == 0) continue;
                int j = InverseMod(i, p);
               if( i != j )
               {
                       count += max(X[i], X[j]);
               }
               X[j] = X[i] = 0;
        }
        printf("%i\n", count);
        return 0;
}
Mahesh Loves to play
#include<stdio.h>
int cmpfunc (const void * a, const void * b) {
return ( *(int*)a - *(int*)b );
}
int main()
int test,n,j,i,m,l1=0,l2=0,flag=0;
char str[1000000];
char c[30]={'b','c','d','f','g','h','j','k','l',
'm','n','p','q','r','s','t','v','w','x','y','z'};
char v[5]={'a','e','i','o','u'};
```

```
scanf("%d\n",&test);
for(j=0;j<test;j++)
{
flag=0;
scanf("%d\n",&n);
scanf("%s",str);
for(i=0;i<n-1;i++)
{ |1=0,|2=0;
for(m=0;m<21;m++)
if(str[i]==c[m])
l1=1;
else
continue;
for(m=0;m<5;m++)
if(str[i+1]==v[m])
12=1;
else
continue;
if(l1==1 && l2==1)
flag+=1;
printf("%d\n",flag);
}
return 0;
}
Sunil is fond of maths
#include <stdio.h>
#define lim 100000
#define MAX 100000
void mergeSort(int arr[],long int low,long int mid,long int high);
void partition(int arr[],long int low,long int high);
```

```
int main()
int A[lim]={0}, i,T,N,Ans,lar,sum;
scanf("%d",&T);
while(T--)
{
sum=Ans=0;
scanf("%d",&N);
for(i=0;i<N;i++)
scanf("%d",&A[i]);
partition(A,0,N-1);
lar=A[N-1];
for(i=0;i<N;i++)
sum=sum + A[i];
for(i=0;i<N;i++)
{
  Ans=Ans+(sum -A[i]*(N-i));
  sum=sum-A[i];
}
Ans=Ans%1000000007;
lar=lar%1000000007;
Ans=(Ans*lar)%100000007;
printf("%d\n",Ans);
}
return 0;
void partition(int arr[],long int low,long int high){
  int mid;
  if(low<high){
    mid=(low+high)/2;
    partition(arr,low,mid);
```

```
partition(arr,mid+1,high);
    mergeSort(arr,low,mid,high);
  }
}
void mergeSort(int arr[],long int low,long int mid,long int high){
  int i=low,m=mid+1,k,l=low,temp[MAX];
  while((I \le mid) \& (m \le high)) {
    if(arr[l]<=arr[m]){
      temp[i]=arr[l];
      |++;
    }
    else{
      temp[i]=arr[m];
      m++;
    }
    j++;
  }
  if(l>mid){
    for(k=m;k<=high;k++){
      temp[i]=arr[k];
      i++;
    }
  }
  else{
    for(k=1;k\leq mid;k++){
      temp[i]=arr[k];
      i++;
    }
  }
  for(k=low;k<=high;k++){
    arr[k]=temp[k];
  } }
Sundar is about to set up
#include <stdio.h>
typedef
enum{Internetpack=129,CheckBalance=161,Talktosupport=182,TuneService
=671}Customersupport;
```

```
int main()
{
  Customersupport helplinenum;
  scanf("%u",&helplinenum);
  if(helplinenum==Internetpack)
    printf("Explore Internet Pack");
  else if(helplinenum==CheckBalance)
    printf("Balance Checking Service");
  else if(helplinenum==Talktosupport)
    printf("Customer Executive");
  else
    printf("Caller Tune Service");
       return 0;
}
#include <stdio.h>
#define lim 100000
#define MAX 100000
void mergeSort(int arr[],long int low,long int mid,long int high);
void partition(int arr[],long int low,long int high);
int main()
int A[lim]={0}, i,T,N,Ans,lar,sum;
scanf("%d",&T);
while(T--)
{
sum=Ans=0;
scanf("%d",&N);
for(i=0;i<N;i++)
{
scanf("%d",&A[i]);
partition(A,0,N-1);
lar=A[N-1];
for(i=0;i<N;i++)
```

```
{
sum=sum + A[i];
}
for(i=0;i<N;i++)
{
  Ans=Ans+(sum -A[i]*(N-i));
  sum=sum-A[i];
}
Ans=Ans%1000000007;
lar=lar%100000007;
Ans=(Ans*lar)%100000007;
printf("%d\n",Ans);
}
return 0;
}
void partition(int arr[],long int low,long int high){
  int mid;
  if(low<high){
    mid=(low+high)/2;
    partition(arr,low,mid);
    partition(arr,mid+1,high);
    mergeSort(arr,low,mid,high);
  }
}
void mergeSort(int arr[],long int low,long int mid,long int high){
  int i=low,m=mid+1,k,l=low,temp[MAX];
  while((I \le mid) \& (m \le high)) {
    if(arr[l]<=arr[m]){</pre>
      temp[i]=arr[l];
      |++;
    }
    else{
      temp[i]=arr[m];
      m++;
    }
    j++;
```

```
}
if(l>mid){
  for(k=m;k<=high;k++){
    temp[i]=arr[k];
    j++;
  }
}
else{
  for(k=1;k\leq mid;k++){}
    temp[i]=arr[k];
    j++;
  }
}
for(k=low;k<=high;k++){
  arr[k]=temp[k];
} }
```