#include<stdio.h>

struct bir{

int year;

int month;

int day;

};

struct addb{

char name[9];

struct bir b;

int phon;

};

int main()

{

int i,j,n,index;

struct addb addbs[9],temp;

printf("Enter n:");

scanf("%d",&n);

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

{

printf("Enter No.%d name:",i+1);

scanf("%s",addbs[i].name);

printf("Enter No.%d birthday:(yyyy.mm.dd)",i+1);

scanf("%d.%d.%d",&addbs[i].b.year,&addbs[i].b.month,&addbs[i].b.day);

printf("Enter No.%d phone number:",i+1);

scanf("%d",&addbs[i].phon);

}

for(i=0;i<n-1;i++)

{

index=i;

for(j=i+1;j<n;j++)

{

if(addbs[j].b.year<addbs[index].b.year)

index=j;

else if(addbs[j].b.month<addbs[index].b.month)

index=j;

else if(addbs[j].b.day<addbs[index].b.day)

index=j;

}

temp=addbs[index];

addbs[index]=addbs[i];

addbs[i]=temp;

}

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

{

printf("%s\t%d.%d.%d\t%d\n",addbs[i].name,addbs[i].b.year,addbs[i].b.month,addbs[i].b.day,addbs[i].phon);

}

}