#include<iostream>

using namespace std;

class employee

{

int num,basic;

long da,it,netsal,gsal;

char name[20];

public:

void read();

void disp();

void calc();

};

void employee::read()

{

cout<<"enter employee id,name &basic salary\n";

cin>>num>>name>>basic;

}

void employee::calc()

{

da=(0.52)\*basic;

gsal=da+basic;

it=(0.3)\*gsal;

netsal=basic+da-it;

}

void employee::disp()

{

cout<<"\t"<<num<<"\t"<<name<<"\t\t"<<basic<<"\t\t\t"<<da<<"\t\t"<<it<<"\t\t\t"<<gsal<<"\t\t"<<netsal<<"\n";

}

int main()

{

int n;

cout<<"enter the no:of employee \n";

cin>>n;

employee e[n],\*p;

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

{

p=&e[i];

p->read();

p->calc();

}

cout<<"sl no. eid\tname\t\tbasic salary\t\tDA\t\tincome tax\t\tgross salary\tnet salary\n";

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

{

p=&e[i];

p->disp();

}

return 0;

}