#include<iostream.h>

#include<conio.h>

#include<math.h>

void main()

{

clrscr();

int p,r,t;

float CI,A,SI;

cout<<"\n Enter Principle:";

cin>>p;

cout<<"\n Enter Rate:";

cin>>r;

cout<<"\n Enter Time:";

cin>>t;

SI=p\*r\*t/100.0;

A=p\*pow((1+r/100.0),t);

CI=A-p;

cout<<"\n Simple Intrest:"<<SI;

cout<<"\n\n Compound Intrest:"<<CI;

getch();

}

OUTPUT:

