

Write a C++ program to find out SI and CI by giving the Option

```
#include<iostream.h>
int main()
{
    int n,count,op;
    float p,r,si;
    count<<"\n Enter values of p,n,andr\n";
    cin>>p>>n>>r;
    cout<<"Enter thr Option \n 1. Simple Interest \n 2. Compound Interest\n";
    cin>>op;
    if(op==1)
    {
        si=p*n*r/100;
        si=p+si;
        cout<<"Simple Interest="<<si;
        return(0);
    }
    else
    {
        if(op==2)
        {
            for(int i=1;i<=n;i++)
            {
                si=p*r/100;
                p=si+p;
            }
            cout<<"Compound Interest= "<<p;
            return(0);
        }
        else
        {
            cout<<"Plz Enter the Correct Option";
        }
    }
}
```

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