

```
1: /*A Company X has three subbranches ( A,B,C )
2: situated at three differnt places. The company
3: possess an initial captial of Rs 50 Lakhs. For
4: the financial year 2025-26, A requires 15 Lakhs,
5: B requires 14 lakhs and C requires 9 Lakhs for
6: their respectie operations. Accordingly the company
7: allocates the funds required at each sub-branch. After
8: all the allocations ,how much is left with the Company. */
9: #include<iostream>
10: using namespace std;
11:
12: int initial=50;
13: class company{
14:     public:
15:     int function(int a,int b,int c){
16:         int add_val=a+b+c;
17:         cout<<" a=" <<a<<" b=" <<b<<" c=" <<c<<endl;
18:         return add_val;
19:     }
20: };
21:
22: int main(){
23:     company val;
24:     int x=val.function( 15, 14, 9);
25:     int result= initial-x;
26:
27:
28:     cout<<"Addition of these all salaries are: "<<x<<endl;
29:     cout<<"The renai ning amount with the compl ay is : " <<result<<endl;
30: }
31:
```