```
/*A Company X has three subbranches ( A, B, C)
situated at three differnt places. The company possess an initial captial of Rs 50 Lakhs. For the financial year 2025-26, A requires 15 Lakhs, B requires 14 lakhs and C requires 9 Lakhs for
their respectie operations. Accordlingly the company
all the allocations, how much is left with the Company. */
#include⊲iostream>
using nanespace std;
int initial=50;
class company{
    public:
    int function(int a, int b, int c){
    int add_val = a+b+c;
    cout <<" a="<<a<<" b="<<b<<" c=" <<c<endl;
    return add_val;
};
int main(){
   company val;
   int x=val. function(15, 14, 9);
   int result= initial-x;
   cout << "Addition of these all salaries are: " << x << endl;</pre>
   cout << "The remaining amount with the complay is: " << result << endl;
```