```
CODE:
#include<iostream>
using namespace std;
class Student{
       public:
       int i,n;
       string u;
       Student(){
         cout<<"The total numbers of students are:"<<endl;</pre>
         cin>>n;
       }
       void update(){
              for(i=1;i<=n;i++){
                if(n==1){
                      cout<<"Unknown initially. Add name."<<endl;</pre>
                }
                else{
                      cout<<"The name of student "<<i<" is:"<<endl;</pre>
                      cin>>u;
                }
              }
       }
};
int main(){
       Student d;
       d.update();
       return 0;
}
```

The total numbers of students are:
5
The name of student 1 is:
Yash
The name of student 2 is:
Raj
The name of student 3 is:
Rahul
The name of student 4 is:
Abhishek
The name of student 5 is:
Rohit

[Program finished]

OUTPUT: