```
#include <iostream>
using namespace std;
struct Alumno {
string nombre;
float n1, n2, n3;
};
float promedio(Alumno a){
return (a.n1 + a.n2 + a.n3)/3;
}
int main(){
Alumno a;
cout << "Nombre: ";</pre>
getline(cin, a.nombre);
cout << "Nota 1: "; cin >> a.n1;
cout << "Nota 2: "; cin >> a.n2;
cout << "Nota 3: "; cin >> a.n3;
cout << "Promedio de " << a.nombre << ": " << promedio(a);</pre>
return 0;
}
```