#include <iostream>

using namespace std;

class Student

{

private:

char name[15]; // Array to hold the student's name

float age; // Variable to hold the student's age

public:

void input()

{

cout << "Enter the name of Student: ";

cin >> name; // Input for the name

cout << "Enter the age of Student: ";

cin >> age; // Input for the age

}

void print()

{

cout << "Student's Name: " << name << endl; // Output the name

cout << "Student's Age: " << age << endl; // Output the age

}

};

int main()

{

Student student; // Create an instance of the Student class

student.input(); // Call the input method

student.print(); // Call the print method

return 0; // Return success

}

**Link of code on a online compiler (**Programiz**)**

https://www.programiz.com/online-compiler/0YuHyEJ0xtb6X