Write a class Student with a default constructor that initializes the student's name to "Unknown" and age to 0. Add a method display to print the student's details.

#include <string>

using namespace std;

class Student {

private:

string name;

int age;

public:

Student() : name("Unknown"), age(0) {}

void display() {

cout << "Name: " << name << ", Age: " << age << std::endl;

}

};

int main() {

Student student;

student.display();

return 0;

}

Summary:

1. At first we include the necessary headers.
2. Then define the student class.
3. Under student class these are the data members which is used to store name and age of the student.
4. Then create a default constructor which is used to initializes name to unknown and age to 0.
5. Then we display the student details .
6. Then we create a main function and uses default constructor to initialize student and call display method to print student name and age.