**Nested Classes**

Classes under a Class called nested class or inner class under outer class called nested class.

We can’t call nested class by its instance out of its parent class.

**Example:**

class College {

class Student {

void getStudentDetails() {

System.out.println("Student Details");

}

}

void getDetails() {

Student std1 = new Student();

std1.getStudentDetails();

}

}

public class Main {

// main Method

public static void main(String[] args) {

College college = new College();

college.getDetails();

}

}

**Output:**

Student Details