

```

package Innerclass;
import java.util.Scanner;

public class Innerclass {
    public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);

        System.out.print("Enter your college_name: ");
        String college_name = scanner.nextLine();

        System.out.print("Enter your college_id: ");
        int college_id = scanner.nextInt();

        Person person = new Person(college_name, college_id);

        System.out.println("college_name: " + person.getcollege_name());
        System.out.println("college_is: " + person.getcollege_id());
    }

    static class Person {
        private String college_name;
        private int college_id;

        public Person(String college_name, int college_id) {
            this.college_name = college_name;
            this.college_id = college_id;
        }

        public String getcollege_name() {
            return college_name;
        }

        public int getcollege_id() {
            return college_id;
        }
    }
}

```

Output:

```

Enter your college_name: mic college
Enter your college_id: 442
college_name: mic college
college_is: 442

```