// default constructor

class EmpInfo {

int id;

String name;

void display() {

System.out.println(id + " " + name);

}

}

public class constructorDemo {

public static void main(String[] args) {

EmpInfo emp1 = new EmpInfo();

EmpInfo emp2 = new EmpInfo();

emp1.display();

emp2.display();

}

}



//parameterized constructor

class Std {

int id;

String name;

Std(int i, String n) {

id = i;

name = n;

}

void display() {

System.out.println(id + " " + name);

}

}

public class paramConstrDemo {

public static void main(String[] args) {

Std std1 = new Std(2, "Sachin");

Std std2 = new Std(10, "Kohli");

std1.display();

std2.display();

}

}

