import java.util.\*;

public class Student

{

private

String fullName;

int rollNum;

double semPercentage;

String collegeName;

int collegeCode;

public

Student()

{

System.out.println("Student class initialized!!\n Iam a student\n");

}

Student(String name, int Num, double sem, String college, int code)

{

fullName = name;

rollNum = Num;

semPercentage = sem;

collegeName = college;

collegeCode = code;

}

void display()

{

System.out.println("Student Name : " + fullName);

System.out.println("Student Roll Number : " + rollNum);

System.out.println("Student sem Percentage : " + semPercentage);

System.out.println("Student college name : " + collegeName);

System.out.println("Student college code : " + collegeCode);

}

public void finalize()

{

System.out.println("I am Dead!!..");

}

public static void main(String[] args)

{

Student s = new Student("Neelima", 507, 9.25, "MVGR", 33);

s.display();

s.finalize();

}

}