CollegeManagement Program

import java.util.Scanner;  
class CollegeManagement {  
 Scanner sc=new Scanner(System.*in*);  
 String facultyName;  
 String facultyDept;  
 String StudentName;  
 int rollNumber;  
 void setFacultyDetails(String fname, String fdept){  
 facultyName=fname;  
 facultyDept=fdept;  
 }  
 void setStudentDetails(String sname, int rno){  
 StudentName=sname;  
 rollNumber=rno;  
 }  
 void displayDetails(){  
 System.*out*.println("Enter faculty name:");  
 String facultyName=sc.nextLine();  
 System.*out*.println("Enter faculty dept:");  
 String facultyDept=sc.nextLine();  
 System.*out*.println("Enter student name:");  
 String StudentName=sc.nextLine();  
 System.*out*.println("Enter roll Number:");  
 String rollNumber=sc.nextLine();  
 }  
}  
class school extends CollegeManagement{  
 int marks;  
 void setMarks(int m){  
 marks=m;  
 }  
 void displayStudentwithMarks(){  
 displayDetails();  
 System.*out*.println(" Enter Marks:");  
 String marks=sc.nextLine();  
 }  
}  
public class Main {  
 public static void main(String[] args){  
 school s1=new school();  
 s1.displayStudentwithMarks();  
 }  
}

OUTPUT:

Enter faculty name:

Sreenu

Enter faculty dept:

Maths

Enter student name:

Nandu

Enter roll Number:

12

Enter Marks:

96