package com.example.ruchizawar.nodue;  
  
import android.database.sqlite.SQLiteOpenHelper;  
  
*/\*\*  
 \* Created by RUCHI ZAWAR on 13/04/2018.  
 \*/*public class StudentInfo {  
  
 String prn,totalfees,feespaid,remainingfees;  
 String name;  
 String branch,year,feescategory;  
 public StudentInfo()  
 {  
  
 }  
  
 public StudentInfo(String prn, String name, String branch, String year, String feescategory, String totalfees, String feespaid, String remainingfees)  
 {  
 this.prn=prn;  
 this.name=name;  
 this.branch=branch;  
 this.year=year;  
 this.feescategory=feescategory;  
 this.totalfees=totalfees;  
 this.feespaid=feespaid;  
 this.remainingfees=remainingfees;  
 }  
  
  
 public StudentInfo(String name, String branch, String year, String feescategory, String totalfees, String feespaid, String remainingfees)  
 {  
 this.name=name;  
 this.branch=branch;  
 this.year=year;  
 this.feescategory=feescategory;  
 this.totalfees=totalfees;  
 this.feespaid=feespaid;  
 this.remainingfees=remainingfees;  
 }  
  
 public String getPrn() {  
 return prn;  
 }  
  
 public void setPrn( String prn) {  
 this.prn = prn;  
 }  
  
 public String getTotalfees() {  
 return totalfees;  
 }  
  
 public void setTotalfees( String totalfees) {  
 this.totalfees = totalfees;  
 }  
  
 public String getFeespaid() {  
 return feespaid;  
 }  
  
 public void setFeespaid( String feespaid) {  
 this.feespaid = feespaid;  
 }  
  
 public String getRemainingfees() {  
 return remainingfees;  
 }  
  
 public void setRemainingfees(String remainingfees) {  
 this.remainingfees = remainingfees;  
 }  
  
 public String getName() {  
 return name;  
 }  
  
 public void setName(String name) {  
 this.name = name;  
 }  
  
 public String getBranch() {  
 return branch;  
 }  
  
 public void setBranch(String branch) {  
 this.branch = branch;  
 }  
  
 public String getYear() {  
 return year;  
 }  
  
 public void setYear(String year) {  
 this.year = year;  
 }  
  
 public String getFeescategory() {  
 return feescategory;  
 }  
  
 public void setFeescategory(String feescategory) {  
 this.feescategory = feescategory;  
 }  
}