QUESTION 1

import java.util.Scanner;  
  
public class Main {  
 public static void main(String[] args) {  
 Scanner scanner = new Scanner(System.*in*);  
 System.*out*.print(Ënter number of batmen: );  
 String[] batmen = ner String[Batsmen];  
  
 for( int i = 0; i<numbBatsmen; i++){  
 System.*out*.print("Enter the batsmen" + (i + 1) + "name: ");  
 Batsmen[i] = scanner.next();  
  
  
 }  
 System.*out*.print("Enter number of stadiums: ") ;  
 int numStadiums = scanner.nextInt();  
 String [] stadiums = new int[numStadiums][numbBatsmen];  
 for(int i = 0; i < numBatsmen; i++ ){  
 System.*out*.print("Enter stadium" + (i + 1 ) "name: ");  
 for(int j = 0; < numBatsmen; j++) {  
 System.*out*.print("Enter runs scored by " + Batsmen [j] +" at " + stadiums[i]" : ") ;  
 runs[i][j] = scanner.nextInt();  
 }  
 }

QUESTION 2

public interface ICricket {  
 String getBatsmen();  
 String getStadium();  
 String getRunScored();  
  
}

public abstracts class Cricket implements ICricket {  
 protected String batsmanName;  
 protected String stadiumName;  
 protected int totalRuns;  
  
 puclic Cricket(String batsmanName, String stadiumName, int totalRuns) {  
 this.batsmanName = batsmanName;  
 this.stadiumName = stadiumName;  
 this.totalRuns = totalRuns;  
  
 }  
  
 public String getBatsman() {  
 return batsmanName;  
 }  
  
 public String getStadium() {  
 return stadiumName;  
 }  
  
 public String getTotalRuns() {  
 return totalRuns;  
  
 }  
  
 public abstract void printReport();  
  
  
}

public class CricketRunsScored extends Cricket {  
 public CricketRunsScored(String batsmanName , String stadiumName , int totalRuns){  
 super(batsmanName, stadiumName,totalRuns );  
  
 }  
 public void printReport() {  
 System.*out*.print("BATSMAN RUNS SCORED REPORT");  
 System.*out*.print("CRICKET PLATER: " + Batsman());  
 System.*out*.print("stadium: "+ getStadium());  
 System.*out*.print("TOTAL RUNS SCORED: " + GetRunsCored());  
 }  
}