ACTIVITY 3 OR 4

I am trying to write a polling program that takes five issues and puts the issue on the row of a 2d Array. Also how would I make the program count how many times a person rated the issue. For example if five people gave rating of five how would I write the program to count the rating and put it on the 2d Array.

These are the instructions:

Write a simple polling program that:

* Allows users to rate five social-consciousness issues from 1 (least important) to 10 (most important);
* Pick five causes that are important to you (e.g., political issues, global environmental issues). Use a one- dimensional array topics (of type String) to store the five causes; To summarize the survey responses, use a 5-row, 10-column two-dimensional array responses (of type int):
* Each row corresponding to an element in the topics array. When the program runs, it should ask the user to rate each issue. People in the range of (5, 13) have respond to the survey. Then have the program display a summary of the results, including:

a) A tabular report with the five topics down the left side and the 10 ratings across the top, listing in each column the number of ratings received for each topic.

b) To the right of each row, show the average of the ratings for that issue.

c) Which issue received the highest point total? Display both the issue and the point total. d) Which issue received the lowest point total? Display both the issue and the point total.

import java.util.Scanner;

public class Polling{

Scanner s= new Scanner(System.in);

public void Issues(){

public static String[] issues=new String[20];

issues[0]="Global Warming";

issues[1]="Drugs";

issues[2]="Typhoon";

issues[3]="Equal Rights";

issues[4]="Entertainment";

int[][] polling =new int[5][10];

topic rand= new topic();

int topic=rand.nextInt();

int [][]rates= new int[poll][issues];

for(int i=1;i<poll;i++){

System.out.println("Global Warming"+i);

System.out.println("Rate these issues from 1-10:");

for(int j=0; j<issues.length; j++){

System.out.println([j]);

rates[i][j] = s.nextInt();

}

}

int ratingMin = int.Min\_Value;

int ratingMax = int.Max\_Value;

int MinIndex=1;

int MaxIndex=1;

for (int i = 0; i < ISSUES.length; i++) {

System.out.print(ISSUES[i]+":");

int rating = 0;

for (int j = 0; j < pollings; j++) {

System.out.print("\t"+rates[j][i]);

rating += rates[j][i];

}

double average = ((double)rating)/pollings;

System.out.println("\tavr: "+average);

if (rating < minRating ){

minRating = rating;

minRatingIndex = i;

}

if (rating > maxRating ){

maxRating = rating;

maxRatingIndex = i;

}

}

System.out.println("Max points:\t"+ISSUES[maxRatingIndex]+":\t"+maxRating+" points");

System.out.println("Min points:\t"+ISSUES[minRatingIndex]+":\t"+minRating+" points");

System.out.println();

}

}

M A I N~

public class PollingMain{

public static void main(String[] args){

Scanner s= new Scanner(System.in);

Polling run= new Polling();

run.Issues();

}

}