Hurricane Project – Array and ArrayList Data Structure Focus: Calculating Basic Statistics, Sorting, and Searching

| Nam | e | Total/12 | /125 |
|-------|--|---|------|
| Date | Period | | |
| Asses | ssor | | |
| Hurri | icane Class | | |
| | Comments include name, date, and summary using Java Instance variables – declared to be private and variable | | |
| | Constructor with correct parameters and it calls deter | | |
| | getName, getPressure, getSpeed, getYear, g | getMonth, getCategory | |
| | | | |
| | toString-uses String.format method | | |
| | compareYearTo, compareNameTo, comparePre | essureTo,compareSpeedTo, | |
| | compareCategoryTo (each are one-line methods) | | |
| | CheckStyle finds no errors. Javadoc is correctly done f | or all methods and constructors. These incl | ude: |
| | Summary | | |
| | • @param, if appropriate | | |
| | @return, if appropriate | | |
| Hurri | Comments include name, date, and summary using Java Instance variables – array of hurricane objects | · · | |
| | findMaxPressure without sorting first | | |
| | | | |
| | | | |
| | calculateAveragePressure | | |
| | | | |
| | calculateAverageCategory | | |
| | sortYears – selection sort that sorts the years ascend | ling and uses compareYearTo | |
| | sortNames – insertion sort that sorts the names ascen | - | |
| | sortCategories – selection sort that sorts the categories | - | |
| | compareCategoryTo | , | |
| | sortPressures - merge sort (not recursive) that so | ts the pressures descending and uses | |
| | comparePressureTo. Verify that sortPressures' helpe | r method sorts a portion of the array. | |
| | sortWindSpeeds - recursive merge that sorts ascen | ding (base case is labeled) | |
| | mergeWindSpeeds - merge to support sortWind | Speeds and uses compareSpeedTo | |
| | searchYear - sequential search (array of hurricanes | that occurred for a given year) (2 loops) | |
| | searchHurricaneNameHelper - binary search (a | | led) |
| | Verify that searchHurricaneNameHelper's retrieval helper method CheckStyle finds no errors. Javadoc is correctly done f • Summary | | ude: |
| | @param, if appropriate (if the parameter is an index, the c | omment states if index is included or excluded) | |

• @return, if appropriate

Hurricane Project – Array and ArrayList Data Structure Focus: Calculating Basic Statistics, Sorting, and Searching

| Hurric | eaneOrganizer Class with an ArrayList of Hurricane Objects |
|--------|--|
| | Verify there is no [except on the line public static void main (String[]args) |
| | Comments include name, date, and summary using Javadoc and uses correct grammar. |
| | Comments with the word array have been changed to use ArrayList. |
| | Verify in the main method that the object cane is a "HurricaneOrganizerArrayListName" object |
| | Instance variables – ArrayList of hurricane objects |
| | determineFileLength method is not in the class |
| | findMaxPressure without sorting first |
| | findMaxWindspeed without sorting first |
| | findMinPressure without sorting first |
| | findMinWindSpeed without sorting first |
| | calculateAveragePressure |
| | calculateAverageWindSpeed |
| | calculateAverageCategory |
| | sortYears — selection sort that sorts the years ascending and uses compareYearTo |
| | sortNames — insertion sort that sorts the names ascending and uses compareNameTo |
| | sortCategories – selection sort that sorts the categories descending and uses |
| | compareCategoryTo |
| | sortPressures – merge sort (not recursive) that sorts the pressures descending and uses |
| | COMPAREPRESSURETO. Verify that sortPressures' helper method sorts a portion of the ArrayList. |
| | sortWindSpeeds - recursive merge that sorts ascending (base case is labeled) |
| | mergeWindSpeeds/merge - merge to support sortWindSpeeds and uses compareSpeedTo |
| | searchYear — sequential search (ArrayList of hurricanes that occurred for a given year) (1 loop) |
| | searchHurricaneNameHelper - binary search (ArrayList of hurricanes with a given name) (2 base cases are labeled) |
| | Verify that searchHurricaneNameHelper's retrieval helper method finds all occurrences of hurricanes with a given name. |
| | CheckStyle finds no errors. Javadoc is correctly done for all methods and constructors. These include: |
| | • Summary |

Hurricane Testing

@param, if appropriate (if the parameter is an index, the comment states if index is included or excluded)

 $@ {\tt return}, \ \ if \ appropriate$

| Array | ArrayList | Test | Array | ArrayList | Test |
|--------------|-----------|--|--------------|--------------|----------------------------------|
| \checkmark | V | | \checkmark | \checkmark | (The number of matches is in the |
| | | | | | parentheses.) |
| | | Test the sorts in the following order: | | | Search for names: |
| | | Sort wind speed (ascending) | | | • Alex (1) |
| | | Sort names (ascending) | | | Alicia (1) |
| | | Sort categories (descending) | | | • AAA (0) |
| | | Sort years (ascending) | | | • Wilma (1) |
| | | Sort pressures (descending) | | | • Bob (2) |
| | | | | | • Charley (2) |
| | | Test averages: | | | • Josh (0) |
| | | • Wind 90.86 | | | • Vince (1) |
| | | • Pressure 961.76 | | | • Fran (1) |
| | | • Category 2.012 (this varies a bit) | | | • Frances (1) |
| | | | | | • ZZZ (0) |
| | | Test minimums and maximums: | | | Search for years: |
| | | • Speed min 65 | | | • 2006 (5) |
| | | • Speed max 150 | | | • 1980 (1) |
| | | Pressure min 882 | | | • 3001 (0) |
| | | • Pressure max 1002 | | | • 1960 (0) |