

Hurricane Project – Array and ArrayList Data Structure

Focus: Calculating Basic Statistics, Sorting, and Searching

Name _____

Total ____/125

Date _____ Period _____

Assessor _____

Hurricane Class

- _____ Comments include name, date, and summary using Javadoc and uses correct grammar.
- _____ Instance variables – declared to be private and variable names are spelled out
- _____ Constructor with correct parameters and it calls `determineCategory`
- _____ `getName`, `getPressure`, `getSpeed`, `getYear`, `getMonth`, `getCategory`
- _____ `determineCategory`
- _____ `toString` – uses `String.format` method
- _____ `compareYearTo`, `compareNameTo`, `comparePressureTo`, `compareSpeedTo`, `compareCategoryTo` (each are one-line methods)
- _____ `CheckStyle` finds no errors. Javadoc is correctly done for all methods and constructors. These include:
 - Summary
 - `@param`, if appropriate
 - `@return`, if appropriate

HurricaneOrganizer Class with an Array of Hurricane Objects

- _____ Comments include name, date, and summary using Javadoc and uses correct grammar.
- _____ Instance variables – array of hurricane objects
- _____ `findMaxPressure` without sorting first
- _____ `findMax Windspeed` 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 array.
- _____ `sortWindSpeeds` – recursive merge that sorts ascending (base case is labeled)
- _____ `mergeWindSpeeds` – merge to support `sortWindSpeeds` and uses `compareSpeedTo`
- _____ `searchYear` – sequential search (array of hurricanes that occurred for a given year) (2 loops)
- _____ `searchHurricaneNameHelper` – binary search (array 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
 - `@param`, if appropriate (if the parameter is an index, the comment states if index is included or excluded)
 - `@return`, if appropriate

Hurricane Project – Array and ArrayList Data Structure

Focus: Calculating Basic Statistics, Sorting, and Searching

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

Hurricane Testing

Array ✓	ArrayList ✓	Test	Array ✓	ArrayList ✓	Test (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)