GasStation Starting in Part 2 Gas Station can just be any location -point: Point2D (is also the ID?) -brand: String -distanceFromCurrentLocation: double Point2D -isMarked: boolean -numbered: int -x: double -y: double +GasStation() +GasStation(point Point2D, brand String, boolean) +clone(): GasStation +SmallForm()+MyPoint() +setPoint(point Point2D): void +Point2D(x, y) +setX(x: double): void +setBrand(brand String): void +setY(y: double): void +setDistanceFromCurrentLocation(distanceFromCurrentLo cation, double): void +getX(): double +getY(): double +setMarked(marked, boolean): void (getters left out +setNumbered(numbered, int):void +distance(point: MyPoint): double for breivity) +distance(double x, double y): double +distance(point: Point2d, point2: Point2d): double +clone(): Point2D TreeMapFilters GasStationList -ratingsTreeMap: TreeMap<String,Integer> -list: ArrayList -is24Hours: TreeSet<String> +GasStationList() +getRatingsTreeMap(): TreeMap<String,Integer> +getListDeepCopy(): ArrayList<GasStation> -- deep copy +getIs24Hours(): TreeSet<String> -sortVertically(): void +readData(): void -readData(): void Data data.txt, data2.txt, and data3.txt files GenericQuickSort

Utility Class only containing static methods

GasStationComparator

+genericQuickSort(list,ArrayList<E>): void +genericQuickSort(list,ArrayList<E>, comparator Comparator<? super E>): void +quickSort(list, ArrayList<E>, first, int, last, int) +quickSort(list, ArrayList<E>, first, int, last, int,comparator Comparator<? super E>) +partition(list, ArrayList<E>, first, int, last, int,comparator Comparator<? super E>) +partition(list, ArrayList<E>, first, int, last, int,comparator Comparator<? super E>)

-partition(list, 7 triay List 12-1, mot, mit, last, mit, somparator comparator 1- super Li

+compare(gasStation1, GasStation, gasStation2, GasStation): int

GasStationComparatorDistance

+compare(gasStation1, GasStation, gasStation2, GasStation): int

(continued) GasStationList

SortByClosest

Utility Class only containing static methods

<u>+sortByClosest(point Point2D, ratingFilter int, is24Hours boolean): ArrayList<GasStations></u> <u>+sortByClosest(): ArrayList<GasStations></u>

View

-currentLocation: Point2D

-ratingFilter: int -is24Hours: boolean

-getCenterPane(): Pane -getRightPane(): Pane -getLeftPane(): Pane

-getBorderPane(): BorderPane

+start(): void +main():void

Help

Utility Class only containing static methods

+about

HelperClass

Utility Class only containing static methods

+getTxtFileAsList():ArrayList<String>

+writeLineToTxtFile(): void

<u>+validatePositiveIntRange(s, String, x int, y int): int</u>