## HammingDistance -FIRST ID CHARACTER: int -LAST ID CHARACTER: int +calcHammDistOfSTID(StID1: String, stID2: String) +getHDFrequency(stID: String, stIDList: String) +getListOfSameHammDists(stID: String, selectedHammDist: int, stIDList: List<String>) MesonetData Main -filename: String -gridWidth: int -gridHeight: int -canvasWidth: double +getStationIDList(): ArrayList<String> -canvasHeight: double -canvas: Canvas -minVal: int -defaultVal: int -maxVal: int -majTickMark: int -minTickMark: int Recursion -defaultStIDLength: int -WHITESPACE: String +fibonacci(int n): int +fibonacciBargraph(fibNums: int, canvasHeight: int) +formattedRectangle(base: int, height: int) +main(String[] args): void +start(primaryStage: Stage)