-styles: String[] -recentPopularity: int -totalPopularity: int -averageGlyphCount: int +getDirectoryName(): String +getFamilyName(): String +getStyles: String[] +getRecentPopularity(): int Reader +getTotalPopularity(): int -fileName: String +getAverageGlyphCount(): int +readContents(): String +FontFamily(String, String, String[], int, int, int) ComparisonView -families: FontFamily[] -fontMap: HashMap<String,String> **CSVReader** -styleDatabase: String **JSONReader** -fileName: String -popularityDatabase: String -fileName: String +readContents(): String +display() +decodeCSV(): String +readContents(): String +main() +decodeJSON(): String

FontFamily

-directoryName: String

-familyName: String

LineGraph

-coordinates: int[][]

+setCoordinates(int, int)

+graph()