



::LetterAva ::InheritVehicle ~vehicleID = new String[20]: String[] +output: String ~vehicleID = new String[20]: String[] -input: char ~stringVehicleID: String ~newArray = new String[getArraySize()]: String[] ~avg: char +LetterAvg(Object letterAverage): ctor +InheritVehicle(Vanet vanet): ctor +getArraySize(): int +getArraySize(): int +fileReader(): void +fileReader(): void +numberOfVehicleWithLetterAvg(): int +letterAverage(): char +letterAvg(): void +calAverage(): int[] +toString(): String ::AbstractVehicle ::Vanet -vehicleID: String ~calAverage(): int[] +Vanet(String vehicleID): ctor ~letterAverage(): char

+getVehicleID(): String

::Driver

-CAL_CEILING = 0: int -CAL_FLOOR = 1: int -CAL_AVG = 2: int

+main(String[] args): void

