## StreamStudyRunner + main: void **DataPoint** - location: String year: intflowRate: double - turbid: double temp: doubleTDS: double - conduct: double StreamDataSpreadsheet.txt- salinity: double - hardness: double totalCl: doublefreeCl: double - alk:double - pH: double nitrate: doublenitrite: double - phosphate: double + setStats(Object[]): void + getLocation(): String + getYear(): int + getFlowRate(): double + getTurbid(): double + getTemp(): double + getTDS(): double + getConduct(): double

+ getSalinity(): double + getHardness(): double + getTotalCl(): double

+ getFreeCl(): double + getAlk():double + getPH(): double + getNitrate(): double + getNitrite(): double + getPhosphate(): double + toString(): String