Analysis results

smallsql:

```
rascal>main();
Volume without comments: 24501

Unit Size Analysis:
Unit size counts [low, moderate, high, very high]: <1947, 200, 82, 31>
Lines per category [low, moderate, high, very high]: <9158, 4433, 3527, 3505>
Unit size distribution [low%, moderate%, high%, very high%]: <37.37806620, 18.09313906, 14.39533080, 14.30553855>
Unit complexity counts [low, moderate, high, very high%]: <2165, 53, 36, 6>
Lines per category [low, moderate, high, very high]: <14801, 1875, 2665, 1282>
Complexity distribution [low%, moderate%, high%, very high%]: <60.40977919, 7.652748867, 10.87710706, 5.232439492>
Duplication percentage: 11.2852536600
Duplicate lines found: 2765

Individual Metric Scores:
Volume: ++
Unit Size: --
Unit Complexity: --
Duplication: -
Analysability score: --
Testability score: --
Testability score: --
Testability score: --
Maintainability score: --
Int: 0
```

hsqldb:

```
rascal>main();
Reloading module Main
Volume without comments: 175647

Unit Size Analysis:
Unit size counts [low, moderate, high, very high]: <7689, 1294, 679, 403>
Lines per category [low, moderate, high, very high]: <42204, 27542, 28342, 50232>
Unit size distribution [low%, moderate%, high%, very high%]: <24.02773745, 15.68031336, 16.13577232, 28.59826812>
Unit complexity counts [low, moderate, high, very high%]: <9460, 397, 163, 45>
Lines per category [low, moderate, high, very high%]: <93458, 22381, 16918, 15563>
Complexity distribution [low%, moderate%, high%, very high%]: <53.20785439, 12.74203374, 9.631818363, 8.860384749>
Duplication percentage: 16.2769645900
Duplicate lines found: 28590

Individual Metric Scores:
Volume: +
Unit Size: —
Unit Complexity: —
Duplication: —
Analysability score: —
Changeability score: —
Testability score: —
Maintainability score: —
int: 0
```

('int 0' is just a test argument printed)