



```

4 public class GradeAnalyzer {
5     private static int invalidCount = 0;
6     // Step 1: read scores from file
7     Run | Debug
8     public static void main(String[] args) {
9         String filename = "scores.txt";
10        invalidCount = 0;
11        ArrayList<Integer> scores = readScores(filename);
12        double avg = calculateAverage(scores);
13
14        int high = Integer.MIN_VALUE;
15        int low = Integer.MAX_VALUE;
16
17        for (int score : scores) {
18            if (score > high) {
19                high = score;
20            }
21            if (score < low) {
22                low = score;
23            }
24        }
25    }
26 }

```

```

● mike@Mikes-MacBook-Air module2 % java GradeAnalyzer
Invalid line: 0pps
Average score: 78.4
Highest score: 98
Lowest score: 57
=== Grade Analysis Report ===
Total scores processed: 10
Invalid lines skipped: 1

Average score: 78.40
Highest score: 98
Lowest score: 57

Grade distribution:
A (90-100): 3
B (80-89): 2
C (70-79): 2
D (60-69): 2
F (below 60): 1
○ mike@Mikes-MacBook-Air module2 %

```

> Java Projects

Ln 3, Col 1 Spaces: 4 UTF-8 LF {} Java