```
package lib2;
import java.io.IOException;
import java.nio.file.Files;
import java.nio.file.Path;
public class HigherThanAvg2 {
    public static void main(String[] args) throws IOException {
        var marks = Files.readAllLines(Path.of("c:\\imaginnovate3\\student_marks.txt"));
        var avg =
             marks.stream()
                                // List to Stream
             .mapToInt(s -> Integer.parseInt(s))
             average()
             .getAsDouble();
        marks.stream()
             .mapToInt(s -> Integer.parseInt(s))
             •filter(v \rightarrow v > avg)
             .forEach(System.out::println);
    }
}
```

1 of 1 14/07/23, 8:17 pm