

```

DataStream<String> lines = env.addSource(
    new FlinkKafkaConsumer<> (...));
DataStream<Event> events = lines.map((line) -> parse(line));
DataStream<Statistics> stats = events
    .keyBy("id")
    .timeWindow(Time.seconds(10))
    .apply(new MyWindowAggregationFunction());
stats.addSink(new RollingSink(path));

```

Source

Transformation

Transformation

Sink

