Windowing[String, BumblebeeOutput, AnomalyStepConfigurationCommand, GroupedEvents] + val cfg: ValueState[WindowingConfig] + val mapToAggregator: MapState[String, BboutAggregator] + val mapToListFutureEvents: MapState[String, List[BumblebeeOutput]] + val windowBeginTs: ValueState[Long] + val scheduledTimer: ValueState[Long] + val pipeStatus: MapState[String, String] + processElement1(BumblebeeOutput, KeyedCoProcessFunction.Context, CollectorfGroupedEvents1): Unit + processElement2(AnomalyStepConfigurationCommand, KeyedCoProcessFunction.Context, Collector[GroupedEvents]): Unit + onTimer(long, KeyedCoProcessFunction,OnTimerContext, Collector[GroupedEvents]); Unit