```
logger::Logger
#is a stopper
+ logStep()
+ reachedStopCriteria()
+ getLoggedData()
+ clearLoggerData()
+ initializeLoggerPrinter()
+ printLoggerStatus()
+ getlfLoggerlsStopper()
+ ~Logger()
logger::LoggerInbagRisk
- used loss
- tracked inbag risk
- eps for break
+ LoggerInbagRisk()
+ logStep()
+ reachedStopCriteria()
+ getLoggedData()
+ clearLoggerData()
```

+ initializeLoggerPrinter()+ printLoggerStatus()