```
Problem< T, D >
   # mIndex
   + Problem()
    + ~Problem()
    + run()
    + run()
    + push()
    + pop()
    + top()
   + emptystack()
   + setContext()
   + setIndex()
    + getContext()
    + getIndex()
   + toString()
   + print()
   + println()
   + readPush()
   # initStackIntern()
   # readLine()
   # readHeader()
             < emptyContext, Point2D >
Problem< emptyContext,
        Point2D >
# mIndex
+ Problem()
+ ~Problem()
+ run()
+ run()
+ push()
+ pop()
+ top()
+ emptystack()
+ setContext()
+ setIndex()
+ getContext()
+ getIndex()
+ toString()
+ print()
+ println()
+ readPush()
# initStackIntern()
# readLine()
# readHeader()
       convexHull
```

+ convexHull()