Pensieve Header: Original bug report by Tetsuya Abe, October 2010 - JavaKh is not working.

```java
<< KnotTheory'

Read more at http://katlas.org/wiki/KnotTheory.

br1 = BR[2, {-1, -1, -1}];

Jones[br1][q]
1 1 1
- --- + --- + ---
q^4 q^3 q

Alexander[br1][t]
1
-1 + --- + ---
t
Kh[br1][q, t]

KnotTheory: credits:
The Khovanov homology program JavaKh--v2 is an update of Jeremy Green's program JavaKh--v1, written
by Scott Morrison in 2008 at Microsoft Station Q.

Something went wrong running JavaKh; nothing was returned. The command line was:

!java -classpath "C:\Program Files\Wolfram Research\Mathematica\7.0\AddOns\Packages\KnotTheory\JavaKh-v2\bin;C:\Program Files\Wolfram Research\Mathematica\7.0\AddOns\Packages\KnotTheory\JavaKh-v2\jars\commons-cli-1.0.jar;C:\Program Files\Wolfram Research\Mathematica\7.0\AddOns\Packages\KnotTheory\JavaKh-v2\jars\commons-io-1.2.jar;C:\Program Files\Wolfram Research\Mathematica\7.0\AddOns\Packages\KnotTheory\JavaKh-v2\jars\commons-logging-1.1.jar;C:\Program Files\Wolfram Research\Mathematica\7.0\AddOns\Packages\KnotTheory\JavaKh-v2\jars\log4j-1.2.12.jar"
org.katlas.JavaKh.JavaKh --mod 0 < pd 2 > JavaKh.log

There may have been an error log produced by Java:

'java' $Failed[q, t]

K = PD[X[1, 9, 2, 8], X[3, 10, 4, 11],
X[5, 3, 6, 2], X[7, 1, 8, 12], X[9, 4, 10, 5], X[11, 7, 12, 6]];

Jones[K][q]
1
-1 + --- + 2 q - 2 q^2 + 2 q^3 - 2 q^4 + q^5
q

Alexander[K][t]
1
-3 --- + 3 --- + ---
t t^2 t

Kh[K][q, t]
```

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KnotTheory is a Mathematica package, built in Java and running Mathematica in
"headless" mode. It can be downloaded as a Mathematica add-on or
accessed via a J/Link interface.

C:
```
Something went wrong running JavaKh; nothing was returned. The command line was:

```java
!java -classpath "C:\Program Files\Wolfram\Research\Mathematica\7.0\AddOns\Packages\KnotTheory\JavaKh-v2\bin;C:\Program Files\Wolfram\Research\Mathematica\7.0\AddOns\Packages\KnotTheory\JavaKh-v2\jars\commons-cli-1.0.jar;C:\Program Files\Wolfram\Research\Mathematica\7.0\AddOns\Packages\KnotTheory\JavaKh-v2\jars\commons-io-1.2.jar;C:\Program Files\Wolfram\Research\Mathematica\7.0\AddOns\Packages\KnotTheory\JavaKh-v2\jars\commons-logging-1.1.jar;C:\Program Files\Wolfram\Research\Mathematica\7.0\AddOns\Packages\KnotTheory\JavaKh-v2\jars\commons-lang-2.1.jar;C:\Program Files\Wolfram\Research\Mathematica\7.0\AddOns\Packages\KnotTheory\JavaKh-v2\jars\commons-logging-slf4j-1.1.jar;C:\Program Files\Wolfram\Research\Mathematica\7.0\AddOns\Packages\KnotTheory\JavaKh-v2\jars\log4j-1.2.12.jar"
org.katlas.JavaKh.JavaKh --mod 0 < pd 2> JavaKh.log
```

There may have been an error log produced by Java:

```
$Failed[q, t]
```