Java \rightarrow Basic syntax and simple programs \rightarrow Operations on primitive types \rightarrow Infinity and Not a Number

2132 users solved this problem. Latest completion was about 17 hours ago.

$\begin{array}{c} \underline{\textbf{Infinity and Not a Number}} \rightarrow \textbf{What are} \\ \textbf{NaN and Infinity} \end{array}$

■ Medium ② ① 2 minutes

Distribute the following operations by the results.			Report a typo
√ Choose one option for each row			
	NaN	Infinity	Regular value (including 0.0)
1 / Double.POSITIVE_INFINITY		0	
1 / Double.NaN		\circ	0
Double.POSITIVE_INFINITY / 5.0			0
Double.POSITIVE_INFINITY + Double.POSITIVE_INFINITY			0
Double.NaN - Double.NaN			0
✓ Correct.			
189 users liked this problem. 8 didn't like it. What about you?			
Continue			
Comments (4) Hints (1) Useful links (0)			Show discussion

https://hyperskill.org/learn/step/2185