Java → Basic syntax and simple programs → Data types and variables → <u>Numeric literals</u>

$\underline{\textbf{Numeric literals}} \rightarrow \textbf{Floating Pi}$

1087 users solved this problem. Latest completion was 1 day ago.

Sam is very good at Math but is new to programming. He's trying to understand floating-point literals by using his favorite constant. However, something went wrong.

Correct his mistakes and make the line compile:

1 float pi = 3,14159;

Type the whole line. Use float type as well and do not make any additional changes.

Report a typo

float pi = 3.14159f;

✓ Correct.

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