**IMPLEMENTATION**

Sinhx is a function that targets calculation the sinh value of input.

By calling the pow(E,x) function, we can get the result: e^x.

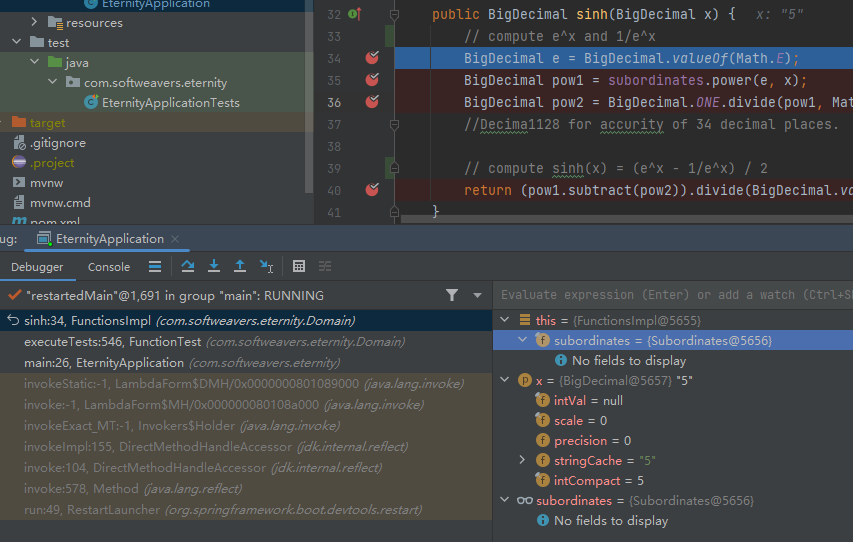
Then, we save that value as variable y.

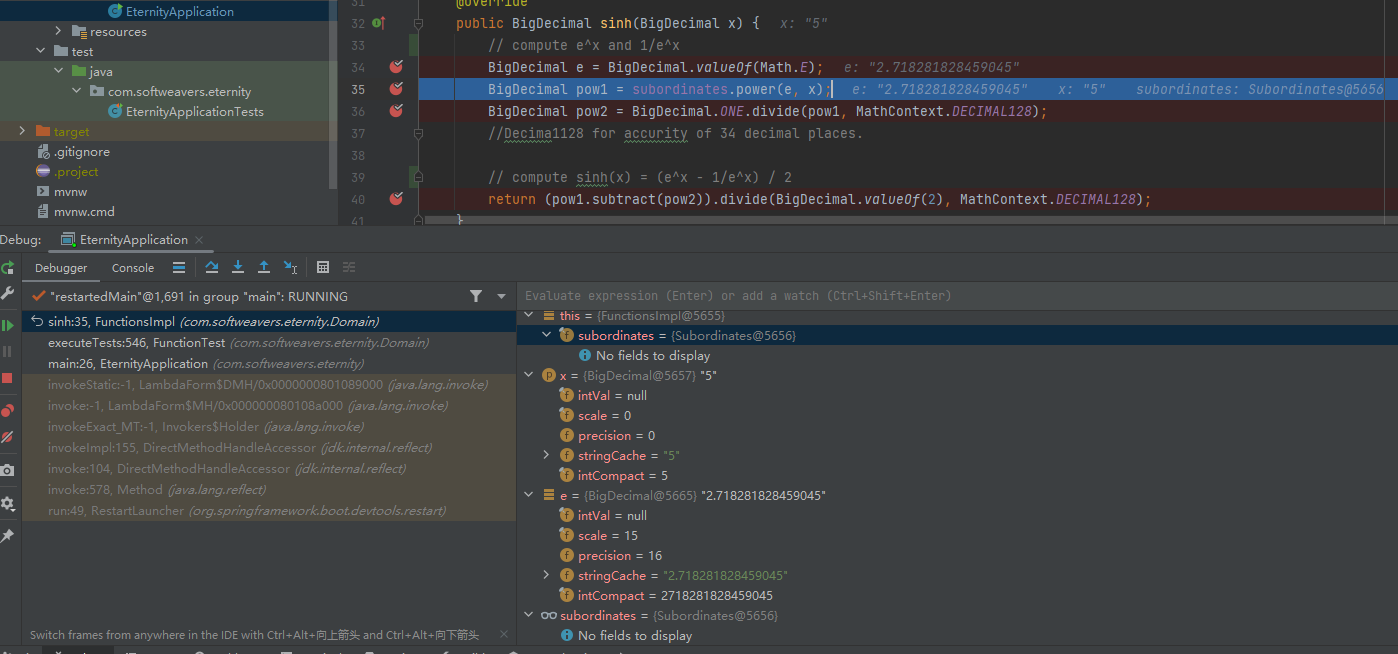
After that, a strigth forward calculation of ( y - (1/y) ) / 2 would give us the final result.

**CRITICAL DECISIONS**

No critical decisions

**DEBUGGER IMAGES**



Text

Description automatically generated