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**CS 130**

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**LAB 7**

**Write a small routine 134S that use a “float” type number. Set the variable to negative number and square root it. Do the same for a “double” number.**

Graphical user interface

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**Then write a routine that divides 0.0/0.0. One for single precision and the other for double.**Graphical user interface, text

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**Next multiply 10.0 x 2128**. Use a float.

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**Next multiply -10.0 x -128**. Use a float.

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**Take screen shots after each run**.

New

**Next multiply 10.0 x 2256**. Use a float. For the "double" use 22048.

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**Next multiply -10.0 x -256**. Use a float. For the "double" use 2-2048.

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