CS 221 HW 2 “Intro to pointers”



float\* ptr;

ptr = &x1;

\*ptr = 99.2;

2.

Breakpoint 1

P1 = 5.2; P2 = 2.6

Breakpoint 2

P1 = 88.8; P2 = 88.8

3.

The user is setting myArray2 to myArray1, which means that the user is not making a copy. This is dangerous because any changes made to either array will affect the other, because they are the same array.

4.

Date \*myDate;

myDate = new Date();

myDate.initialize(10, 10, 2020, "Hello, World!");

delete myDate;