**CS173: Intermediate Computer Science**

**Reading 7.5**

Name: \_\_\_\_\_\_\_\_\_\_\_\_Daniel Lee\_\_\_\_\_\_\_\_\_\_\_\_\_

Q1. If C++ arrays are always passed by reference, why should we never use & when declaring an array as a parameter, when & is used for declaring variables or parameters that are passed-by-reference?

Q2. If a 2D array is passed as an argument, would its base address be also sent to the function just like one dimension array or something else would be sent to the function?