**CS 211 HW 11 – Sang Park**

**sizeof(b)**

The output is 24 which is the size of the array b, containing 6 elements each of type int (6x4=24).

**sizeof(b+0)**

The output is 8, which is the size of a pointer in a 64-bit machine.

**sizeof(\*(b+0))**

The output is 8, which is the size of the first row, (2 ints so 2x4=8)

**b**

The output is 0012FF68, which is the address of the first element of the array b.

**b+1**

The output is 0012FF70, which is the address of the second row of the array b.

**&b**

The output is 0012FF68, which is the address of the array b.

**&b+1**

The output is 0012FF8C, which is the next available space after the array b.