CS 2150 In-lab 4 worksheet

What is your name? What is your quest? What is your favorite color?

Size of C++ data types

C++ Type	Size in bytes?	Max value? (base 10)	Zero is stored as (in hex)?	One (or 1.0) is stored as (in hex)?
int	4	2147483647	0x00000000	0x00000001
unsigned int	4	4294967295	0x00000000	0x00000001
float	4	3.40282e+38	0x00000000	0x3f800000
double	8	1.79769e+308	0x000000000 000000	0x3ff0000000000000
char	1	255	Char '0'= 0x30	Char '1'= 0x31
bool	1	1	false = 0x00	true = $0x01$
C++ Type	Size in	Max value?	NULL is	
J 1	bytes?	(base 16	stored as?	
		(hexadecimal))		
int*	8	0xffffffffffffff	0x0000000000	
			000000	
char*	8	0xffffffffffffff	0x0000000000	
			000000	
double*	8	0xfffffffffffff	0x0000000000	
			000000	

Primitive Arrays in C++

How does the compiler determine the address of &(IntArray2D[i][j])? Assume the array is defined as: int IntArray2D[6][5];

&IntArray2D + sizeOf(int) * i + sizeOf(int) * (6 + 1) * j