## **C++ Type의 크기**

Type specifier	Equivalent type	Width in bits by data model				
		C++ standard	LP32	ILP32	LLP64	LP64
signed char	signed char	at least <b>8</b>	8	8	8	8
unsigned char	unsigned char					
short	short int	at least <b>16</b>	16	16	16	16
short int						
signed short						
signed short int						
unsigned short	unsigned short int					
unsigned short int						
int		at least - <b>16</b>	16	32	32	32
signed	int					
signed int						
unsigned	unsigned int					
unsigned int						
long	long int	at least <b>32</b>	32	32	32	64
long int						
signed long						
signed long int						
unsigned long	unsigned long int					
unsigned long int						
long long	long long int (C++11)	at least 64	64	64	64	64
long long int						
signed long long						
signed long long int						
unsigned long long	unsigned long long int (C++11)					
unsigned long long int						

C++ Type의 크기 1