Princeton University COS 217: Introduction to Programming Systems C Primitive Data Types

Type: int

Description: A (positive or negative) integer.

Size: System dependent. On CourseLab with gcc217: 4 bytes.

Example Variable Declarations:

int iFirst;
signed int iSecond;

Example Literals (assuming size is 4 bytes):

<u>C Literal</u>	Binary Representation	<u>Note</u>
123 -123 0173 0x7B 2147483647	00000000 00000000 00000000 01111011 11111111	decimal form negative form octal form hexadecimal form largest
-2147483648	10000000 00000000 00000000 00000000	smallest

Type: unsigned int

Description: A non-negative integer.

Size: System dependent. sizeof(unsigned int) == sizeof(int). On CourseLab with gcc217: 4 bytes.

Example Variable Declaration:

unsigned int uiFirst; unsigned uiSecond;

Example Literals (assuming size is 4 bytes):

<u>C Literal</u>	Binary Repre	<u>resentation</u>		<u>Note</u>
123U		0000000 00000000		decimal form
0173U	00000000 000	0000000 00000000	01111011	octal form
0x7BU	00000000 000	0000000 00000000	01111011	hexadecimal form
4294967295U	11111111 111	.111111 11111111	11111111	largest
0U	00000000 000	0000000 00000000	0000000	smallest

Type: long

Description: A (positive or negative) integer.

Size: System dependent. sizeof(long) >= sizeof(int). On CourseLab with gcc217: 8 bytes.

Example Variable Declarations:

long lFirst;
long int iSecond;
signed long lThird;
signed long int lFourth;

Example Literals (assuming size is 8 bytes):

<u>C Literal</u>	Binary Representation/Note
123L	00000000 00000000 00000000 00000000 0000
-123L	11111111 11111111 11111111 11111111 1111
0173L	00000000 00000000 00000000 00000000 0000
0x7BL	00000000 00000000 00000000 00000000 0000
9223372036854775807L	01111111 11111111 11111111 11111111 11111
-9223372036854775808L	10000000 00000000 00000000 00000000 00000

Type: unsigned long

Description: A non-negative integer.

 ${\tt Size:}$ System dependent. sizeof(unsigned long) == sizeof(long). On CourseLab with gcc217: 8 bytes.

Example Variable Declarations:

unsigned long ulFirst; unsigned long int ulSecond;

Example Literals (assuming size is 8 bytes):

<u>C Literal</u>	Binary Representation/Note	
123UL	00000000 00000000 00000000 00000000 0000	
0173UL	00000000 00000000 00000000 00000000 0000	
0x7BUL	00000000 00000000 00000000 00000000 0000	
18446744073709551615UL	11111111 11111111 11111111 11111111 1111	
OUL	00000000 00000000 00000000 00000000 0000	

Type: char

Description: A (positive or negative) integer. Usually represents a character according to a character code (e.g., ASCII).

Size: 1 byte.

Example Variable Declarations:

char cFirst;
signed char cSecond;

Example Literals (assuming the ASCII code is used):

<u>C Literal</u>	Binary Representation	<u>Note</u>
'a'	01100001	character form
(char) 97	01100001	decimal form
(char) 0141	01100001	octal form
(char)0x61	01100001	hexadecimal form
'\0141'	01100001	octal character form
'\x61'	01100001	hexadecimal character form

(char)123	01111011	decimal form
(char)-123	10000101	negative form
(char)127	01111111	largest
(char)-128	10000000	smallest
'\0' '\a' '\b' '\f' '\n' '\r' '\t'	00000000 00000111 00001000 00001100 00001010 00001101 00001001	the null character bell backspace formfeed newline carriage return horizontal tab vertical tab backslash single quote

Type: unsigned char

 $\textbf{Description:} \quad \textbf{A} \text{ non-negative integer. Usually represents a character according to a character}$

code (e.g., ASCII).

Size: 1 byte.

Example Variable Declaration:

unsigned char ucFirst;

Example Literals (assuming the ASCII code is used):

<u>C Literal</u>	Binary Representation	<u>Note</u>	
(unsigned char)'a'	01100001	character form	
(unsigned char) 97	01100001	decimal form	
(unsigned char)255	11111111	largest	
(unsigned char)0	0000000	smallest	

Note: On most systems including CourseLab with gcc217, "char" is the same as "signed char". On some systems, "char" is the same as "unsigned char".

Type: short

Description: A (positive or negative) integer.

Size: System dependent. sizeof(short) <= sizeof(int). On CourseLab with gcc217: 2 bytes.

Example Variable Declarations:

short sFirst;
short int sSecond;
signed short sThird;
signed short int sFourth;

Example Literals (assuming size is 2 bytes):

<u>C Literal</u>	Binary Representation	<u>Note</u>
(short)123	00000000 01111011	decimal form
(short)-123	1111111 10000101	negative form
(short)32767	01111111 11111111	largest
(short)-32768	10000000 00000000	smallest
(short)0173	00000000 01111011	octal form
(short)0x7B	00000000 01111011	hexadecimal form

Type: unsigned short

Description: A non-negative integer.

Size: System dependent. sizeof(unsigned short) == sizeof(short). On CourseLab with gcc217: 2

bytes.

Example Variable Declarations:

unsigned short usFirst; unsigned short int usSecond;

Example Literals (assuming size is 2 bytes):

<u>C Literal</u>	Binary Representation	<u>Note</u>
(unsigned short)123	00000000 01111011	decimal form
(unsigned short)0173	00000000 01111011	octal form
(unsigned short)0x7B	00000000 01111011	hexadecimal form
(unsigned short)65535	11111111 11111111	largest
(unsigned short)0	0000000 00000000	smallest

Type: double

Description: A (positive or negative) double-precision floating point number.

Size: System dependent. On CourseLab with gcc217: 8 bytes.

Example Variable Declaration:

double dFirst;

Example Literals (assuming size is 8 bytes):

<u>C Literal</u>	<u>Note</u>
123.456 1.23456E2	fixed-point notation scientific notation
.0123456 1.234546E-2	fixed-point notation scientific notation with negative exponent
-123.456 -1.23456E2	fixed-point notation scientific notation with negative mantissa
0123456 -1.23456E-2	fixed-point notation scientific notation with negative mantissa and negative exponent
1.797693E308 -1.797693E308 2.225074E-308	largest (approximate) smallest (approximate) closest to 0 (approximate)

Type: float

Description: A (positive or negative) single-precision floating point number.

Size: System dependent. sizeof(float) <= sizeof(double). On CourseLab with gcc217: 4 bytes.

Example Variable Declaration:

float fFirst;

Example Literals (assuming size is 4 bytes):

<u>C Literal</u> <u>Note</u>

123.456F 1.23456E2F	fixed-point notation scientific notation
.0123456F 1.234546E-2F	fixed-point notation scientific notation with negative exponent
-123.456F -1.23456E2F	fixed-point notation scientific notation with negative mantissa
0123456F -1.23456E-2F	fixed-point notation scientific notation with negative mantissa and negative exponent
3.402823E38F -3.402823E38F 1.175494E-38F	<pre>largest (approximate) smallest (approximate) closest to 0 (approximate)</pre>

Type: long double

Description: A (positive or negative) extended-precision floating point number.

Size: System dependent. sizeof(long double) >= sizeof(double). On CourseLab with gcc217: 16 bytes.

Example Variable Declaration:

long double ldFirst;

Example Literals (assuming size is 16 bytes):

<u>C Literal</u>	<u>Note</u>
123.456L 1.23456E2L	fixed-point notation scientific notation
.0123456L 1.234546E-2L	fixed-point notation scientific notation with negative exponent
-123.456L -1.23456E2L	fixed-point notation scientific notation with negative mantissa
0123456L -1.23456E-2L	fixed-point notation scientific notation with negative mantissa and negative exponent
1.18973E4932L -1.189731E4932L 3.3621E-4932L	<pre>largest (approximate) smallest (approximate) closest to 0 (approximate)</pre>

Differences between C and Java:

Java only:

boolean, byte

C only:

unsigned char, unsigned short, unsigned int, unsigned long

long double

Java: Sizes of all types are specified

C: Sizes of all types except char are **system dependent**

Java: char comprises 2 bytes C: char comprises 1 byte

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