

Primitive Data Types

105 <

int \equiv an integer, e.g., -17

double \equiv a decimal number, e.g., 47.98

boolean \equiv true or false

char \equiv a character

Declaration Statements:

int a=-17;

or int a;

a=-17;

this is called
an assignment statement

double x=83.7;

or double x;

x=83.7;

boolean hasJava=true;

or boolean hasJava;

hasJava=true;

char pound='#';

or char pound;

pound='#';