

Space Memory Identifier

- Identifier is a sequence of characters that denotes the name of the space memory to be used.
 - This name is unique within a program.
- Identifier Rules
 - It cannot begin with a digit (0 9).
 - It may contain the letters a to z, A to Z, the digits 0 to 9, and the underscore symbol, _.
 - No spaces or punctuation, except the underscore symbol, _, are allowed.

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Identifier Conventions in Java

·Constants:

•All uppercase, separating words within a multiword identifier with the underscore symbol, _.

Variables

All lowercase.

Capitalizing the first letter of each word in a multiword identifier, except for the first word.

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Identifiers are Case-Sensitive

 Identifiers in Java are case-sensitive. Thus, the identifiers myNumber and mynumber, are seen as two different identifiers by the compiler.

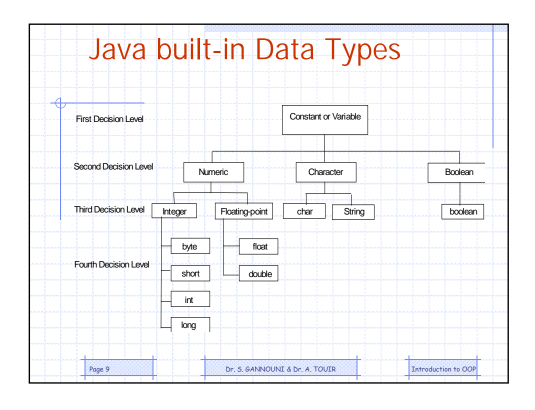
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Data Type

- •The data type defines what kinds of values a space memory is allowed to store.
- ·All values stored in the same space memory should be of the same data type.
- ·All constants and variables used in a Java program must be defined prior to their use in the program.

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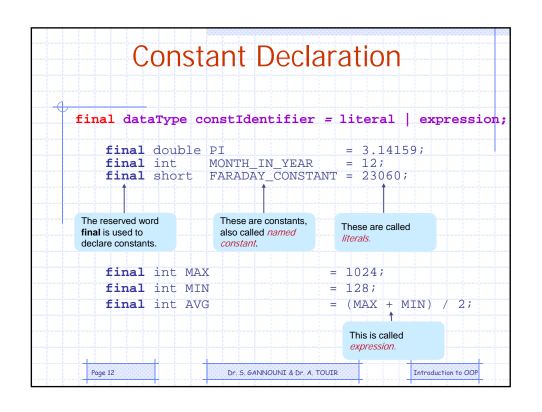
	P	rimitive Data	lypes
Туре	Size (bits)	Range	Description
boolean		true, false	Stores a value that is either true or false.
char	16		Stores a single 16-bit Unicode character.
byte	8	-128 to +127	Stores an integer.
short	16	-32768 to +32767	Stores an integer.
int	32 bits	-2,147,483,648 to +2,147,483,647	Stores an integer.
long	64 bits	-9,223,372,036,854,775,808 to +9,223,372,036,854,775,807	Stores an integer.
float	32 bits	accurate to 8 significant digits	Stores a single-precision floating point number.
double	64 bits	accurate to 16 significant digits	Stores a double-precision floating point number.
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When the declaration is made, memory space is allocated to store the values of the declared variable or constant. The declaration of a variable means allocating a space memory which state (value) may change. The declaration of a constant means allocating a space memory which state (value) cannot change.

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Variable Declaration A variable may be declared: With initial value. - Without initial value. Variable declaration with initial value; dataType variableIdentifier = literal | expression; double avg = 0.0; int i = 1; int x = 5, y = 7, z = (x+y)*3; Variable declaration without initial value; dataType variableIdentifier; double avg; 1; int Page 13 Dr. S. GANNOUNI & Dr. A. TOUIR Introduction to OOP