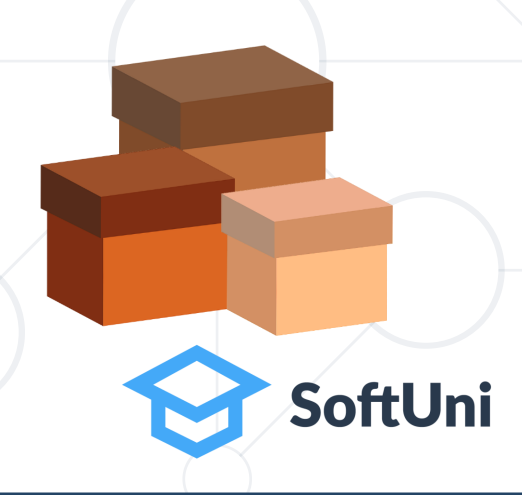
# **Data Types and Variables**

Numeral Types, Text Types and Type Conversion









**Software University** 

https://softuni.bg

### **Table of Contents**



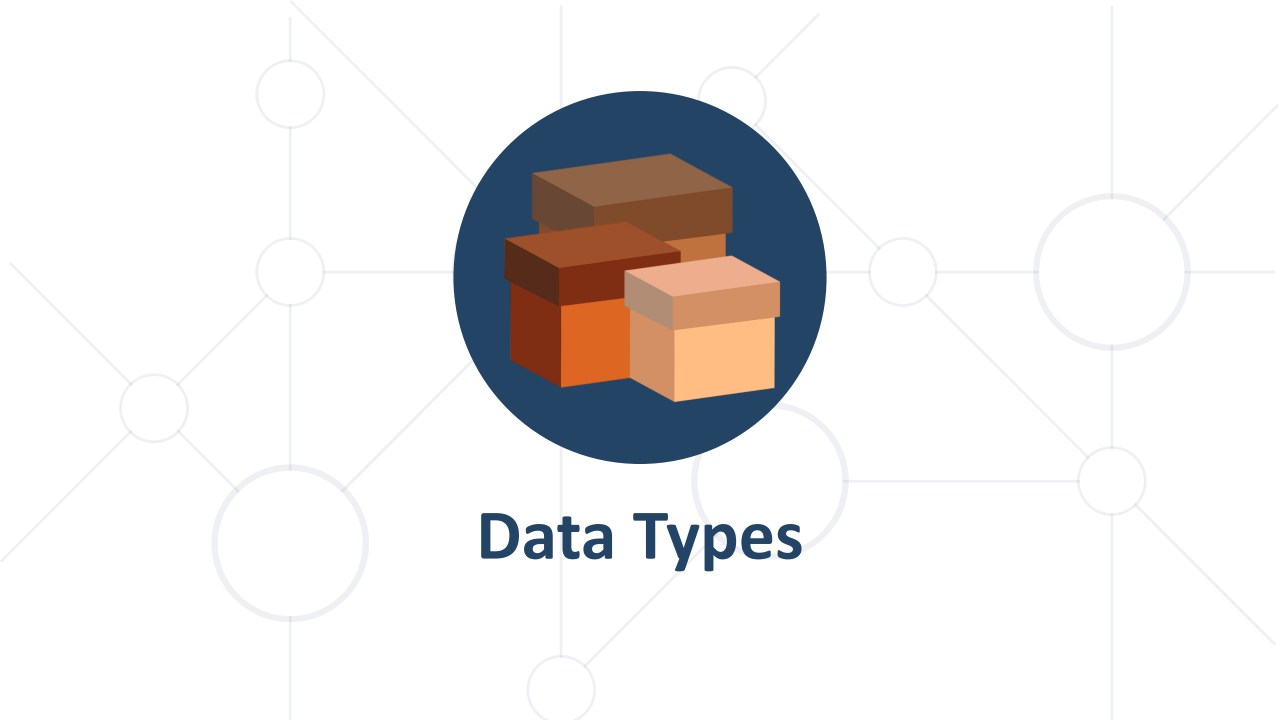
- 1. Data Types and Variables
- 2. Integer and Real Number Type
- 3. Type Conversion
- 4. Boolean Type
- 5. Character and String Type



### Have a Question?







### **How Computing Works?**



Computers are machines that process data

Instructions and data are stored in the computer memory



### **Variables**



- Variables have name, data type and value
  - Assignment is done by the operator "="

Data type

Example of variable definition and assignment

int count = 5;

Variable name

Variable value

When processed, data is stored back into variables

# What is a Data Type?



### A data type

- Is a domain of values of similar characteristics
- Defines the type of information stored in the computer memory (in a variable)

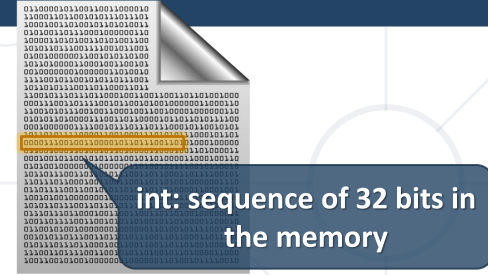
### Examples:

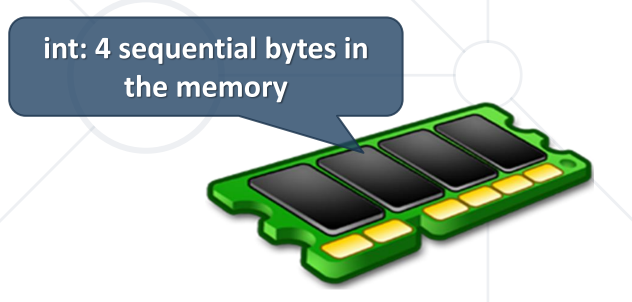
- Positive integers: 1, 2, 3, ...
- Alphabetical characters: a, b, c, ...
- Days of week: Monday, Tuesday, ...

# **Data Type Characteristics**



- A data type has:
  - Name (Java keyword)
  - Size (how much memory is used)
  - Default value
- Example:
  - Name: int
  - Size: 32 bits (4 bytes)
  - Default value: 0





# **Naming Variables**



- Always refer to the naming conventions of a programming language
  - camelCase is used in Java
- Preferred form: [Noun] or [Adjective] + [Noun]
- Should explain the purpose of the variable
   (Always ask "What does this variable contain?")



firstName, report, config, usersList, fontSize



foo, bar, p, p1, populate, LastName, last\_name

# Variable Scope and Lifetime



- Scope where you can access a variable (global, local)
- Lifetime how long a variable stays in memory

```
Accessible in the main()
```

```
String outer = "I'm inside the Main()";
for (int i = 0; i < 10; i++) {
   String inner = "I'm inside the loop";
}
System.out.println(outer);
// System.out.println(inner); Error</pre>
```

# Variable Span



- Variable span is how long before a variable is called
- Always declare a variable as late as possible (e.g. shorter span)

```
static void main(String[] args) {
  String outer = "I'm inside the main()";
  for (int i = 0; i < 10; i++)
    String inner = "I'm inside the loop";
    System.out.println(outer);
  //System.out.println(inner); Error
}</pre>
```

"outer"
variable span

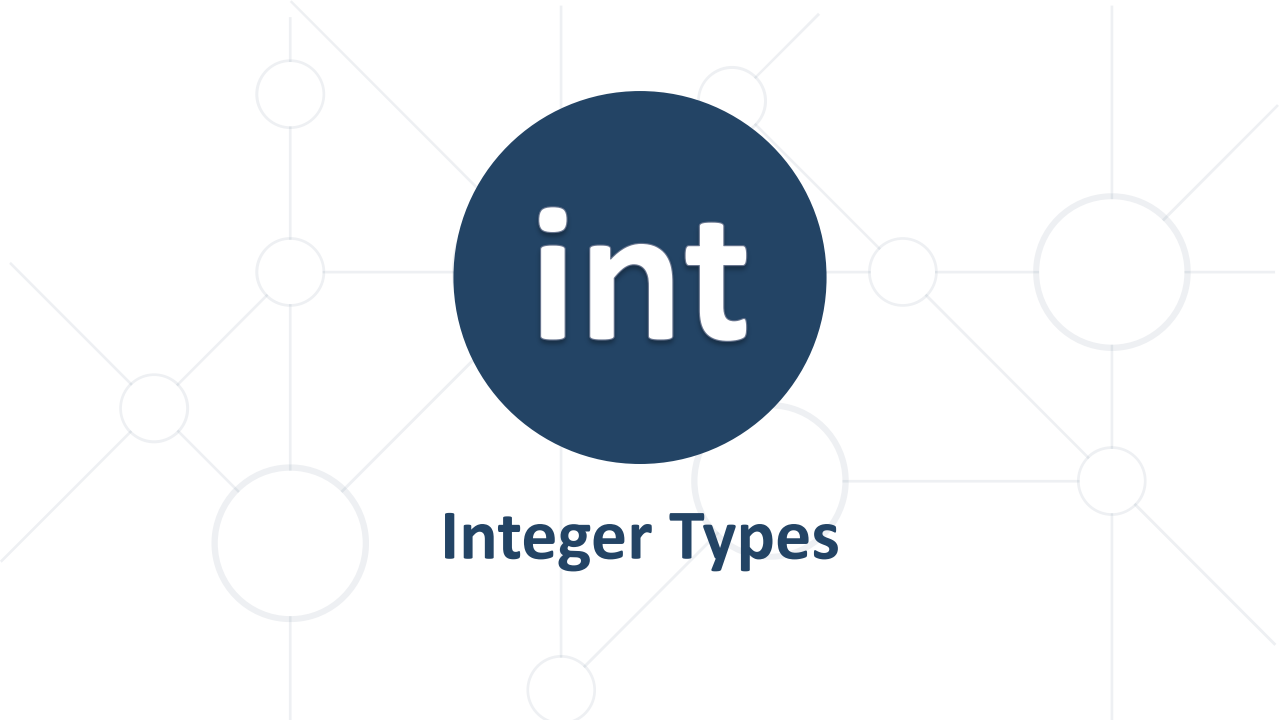
# **Keep Variable Span Short**



- Shorter span simplifies the code
  - Improves its readability and maintainability

```
for (int i = 0; i < 10; i++) {
   String inner = "I'm inside the loop";
}
String outer = "I'm inside the main()";
System.out.println(outer);
// System.out.println(inner); Error</pre>
```

"outer" variable span – reduced



# Integer types



	Type	Default Value	Min Value	Max Value	Size
	byte	0	-128 (-2 <sup>7</sup> )	127 (2 <sup>7</sup> -1)	8 bit
	short	0	-32768 (-2 <sup>15</sup> )	32767 (2 <sup>15</sup> - 1)	16 bit
	int	0	-2147483648 (-2 <sup>31</sup> )	2147483647 (2 <sup>31</sup> – 1)	32 bit
	long	0	-9223372036854775808 (-2 <sup>63</sup> )	9223372036854775807 (2 <sup>63</sup> -1)	64 bit



### **Centuries – Example**



Depending on the unit of measure we can use different data types

```
byte centuries = 20;
short years = 2000;
int days = 730484;
long hours = 17531616;
System.out.printf("%d centuries = %d years = %d days = %d hours.",
                                    centuries, years, days, hours)
//20 centuries = 2000 years = 730484 days = 17531616 hours.
```

# **Beware of Integer Overflow!**



- Integers have range (minimal and maximal value)
- Integers could overflow → this leads to incorrect values

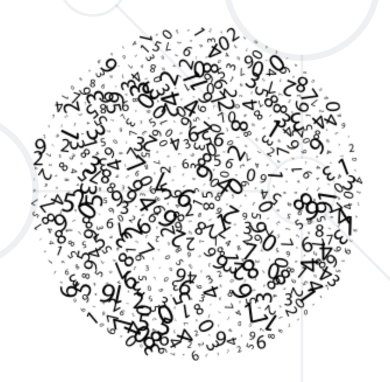
```
byte counter = 0;
for (int i = 0; i < 130; i++) {
   counter++;
   System.out.println(counter);
}</pre>
```

### **Integer Literals**



- Examples of integer literals:
  - The 'ox' and 'ox' prefixes mean a hexadecimal value
    - E.g. OxFE, OxA8F1, OxFFFFFFF
  - The 'l' and 'L' suffixes mean a long
    - E.g. 9876543L, 0L

```
int hexa = 0xFFFFFFFF; //-1
long number = 1L; //1
```



### **Problem: Convert Meters to Kilometres**



- Write a program that converts meters to kilometers formatted to the second decimal point
- Examples:

```
1852
```



1.85

**798** 

0.80

```
Scanner scanner = new Scanner(System.in);
int meters = Integer.parseInt(scanner.nextLine());
double kilometers = meters / 1000.0;
System.out.printf("%.2f", kilometers);
```

# float Real Number Types

# What Are Floating-Point Types?



Floating-point types:



- Represent real numbers, e.g. 1.25, -0.38
- Have range and precision depending on the memory used
- Sometimes behave abnormally in the calculations

### **Floating-Point Numbers**



Floating-point types are:



32-bits, precision of 7 digits



64-bits, precision of 15-16 digits

- The default value of floating-point types:
  - Is 0.0F for the float type
  - Is 0.0D for the double type



# PI Precision – Example



Difference in precision when using float and double:

```
float floatPI = 3.141592653589793238f;
double doublePI = 3.141592653589793238;

System.out.println("Float PI is: " + floatPI);
System.out.println("Double PI is: " + doublePI);
```

NOTE: The "f" suffix in the first statement!

3. 141592653589793

- Real numbers are by default interpreted as double
- One should explicitly convert them to float

### **Problem: Pound to Dollars**



- Write a program that converts British pounds to US dollars formatted to 3th decimal point
- 1 British Pound = 1.31 Dollars



```
double num = Double.parseDouble(scanner.nextLine());
double result = num * 1.31;
System.out.printf("%.3f", result);
```

### **Scientific Notation**



- Floating-point numbers can use scientific notation, e.g.
  - 1e+34, 1E34, 20e-3, 1e-12, -6.02e28

### **Floating-Point Division**



• Integral division and floating-point division are different:

```
System.out.println(10 / 4); // 2 (integral division)
System.out.println(10 / 4.0); // 2.5 (real division)
System.out.println(10 / 0.0);
                             // Infinity
System.out.println(-10 / 0.0); // -Infinity
System.out.println(0 / 0.0);
                              // NaN (not a number)
System.out.println(8 % 2.5); // 0.5 (3 * 2.5 + 0.5 = 8)
System.out.println(10 / 0); // ArithmeticException
```

### Floating-Point Calculations – Abnormalities



- Sometimes floating-point numbers work incorrectly!
- Read more about IEEE 754

```
double a = 1.0f;
double b = 0.33f;
double sum = 1.33d;
System.out.printf("a+b=%f sum=%f equal=%b",
                         a+b, sum, (a + b == sum));
// a+b=1.33000001311302 sum=1.33 equal = false
double num = \Theta;
for (int i = 0; i < 10000; i++) num += 0.0001;
  System.out.println(num); // 0.999999999999962
```

### **BigDecimal**



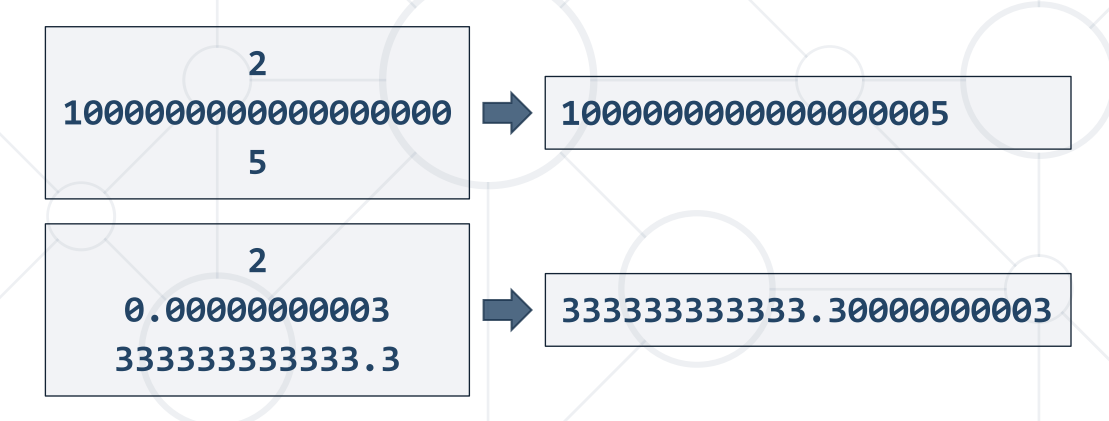
- Built-in Java Class
- Provides arithmetic operations
- Allows calculations with very high precision
- Used for financial calculations

```
BigDecimal number = new BigDecimal(0);
number = number.add(BigDecimal.valueOf(2.5));
number = number.subtract(BigDecimal.valueOf(1.5));
number = number.multiply(BigDecimal.valueOf(2));
number = number.divide(BigDecimal.valueOf(2));
```

### **Problem: Exact Sum of Real Numbers**



Write program to enter n numbers and print their exact sum:



### **Solution: Exact Sum of Real Numbers**

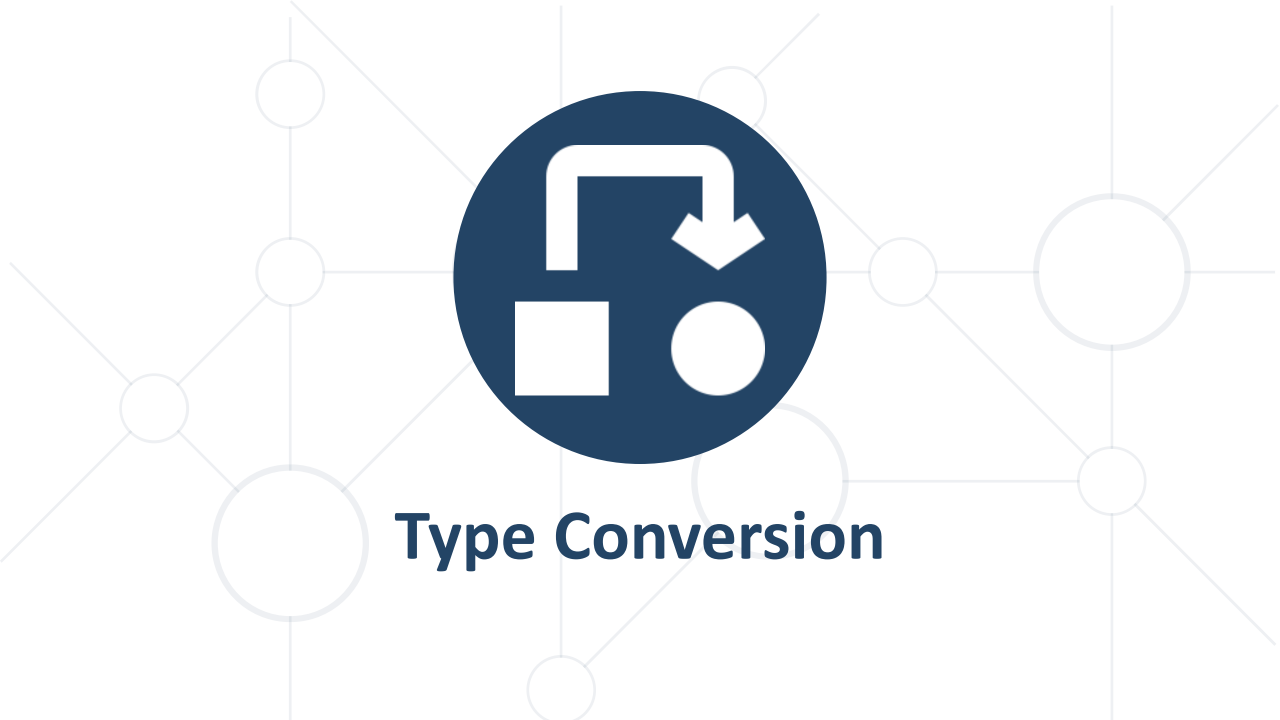


```
int n = Integer.parseInt(sc.nextLine());
BigDecimal sum = new BigDecimal(0);
for (int i = 0; i < n; i++) {
   BigDecimal number = new BigDecimal(sc.nextLine());
   sum = sum.add(number);
System.out.println(sum);
```



# **Live Exercises**

Integer and Real Numbers



# **Type Conversion**



- Variables hold values of certain type
- Type can be changed (converted) to another type
  - Implicit type conversion (lossless): variable of bigger type (e.g. double) takes smaller value (e.g. float)

```
float heightInMeters = 1.74f;
double maxHeight = heightInMeters;
```

**Implicit** conversion

Explicit type conversion (lossy) – when precision can be lost:

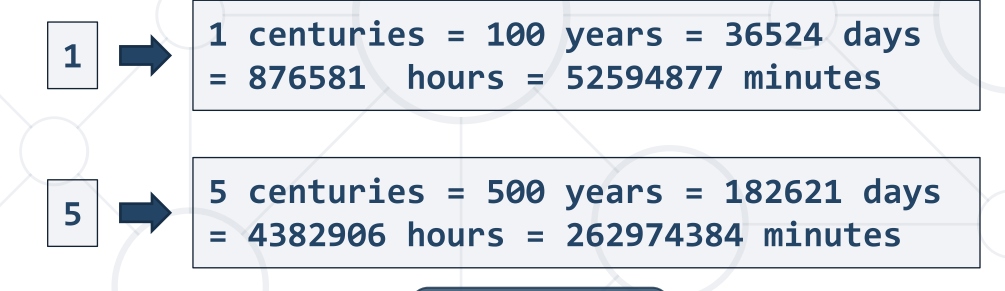
```
double size = 3.14;
int intSize = (int) size;
```

**Explicit** conversion

### **Problem: Centuries to Minutes**



 Write program to enter an integer number of centuries and convert it to years, days, hours and minutes

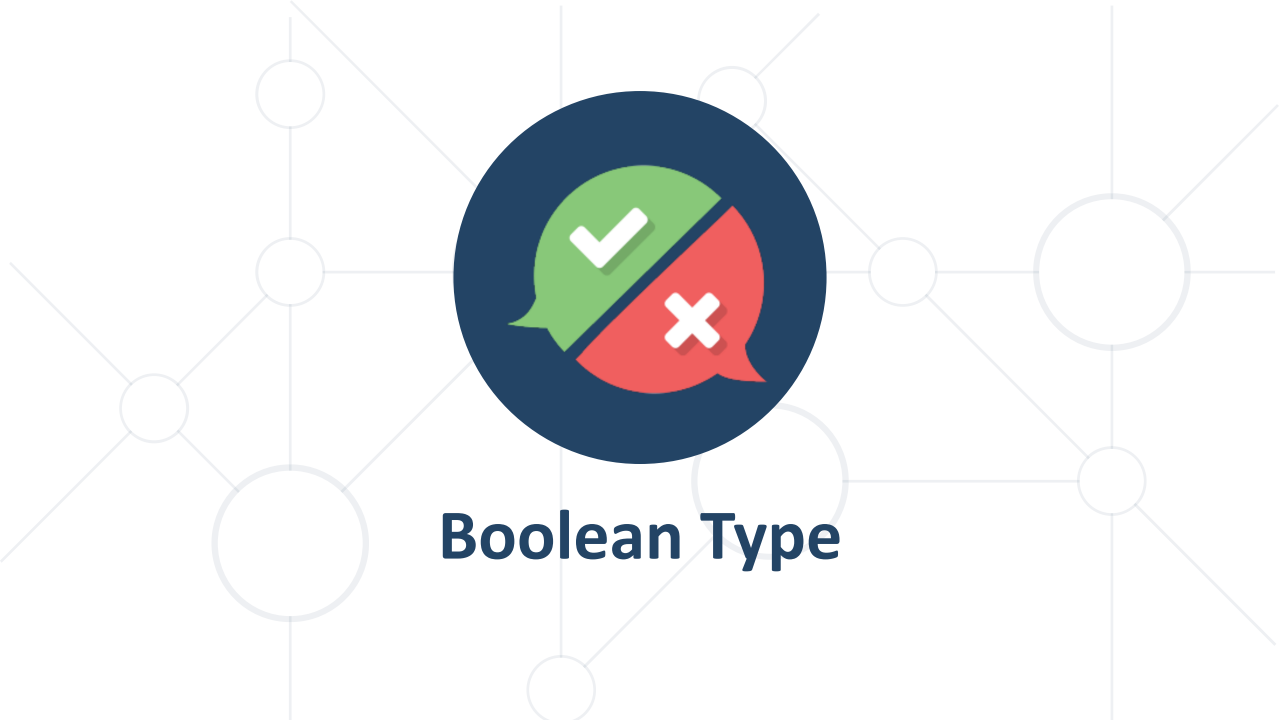


The output is on one row

### **Solution: Centuries to Minutes**



```
int centuries = Integer.parseInt(sc.nextLine());
double years = centuries * 100;
                                    Tropical year has
                                     365.2422 days
double days = years * 365.2422;
double hours = 24 * days;
double minutes = 60 * hours;
System.out.printf(
"%d centuries = %.0f years = %.0f days = %.0f hours = %.0f minutes"
, centuries, years, days, hours, minutes);
```



### **Boolean Type**



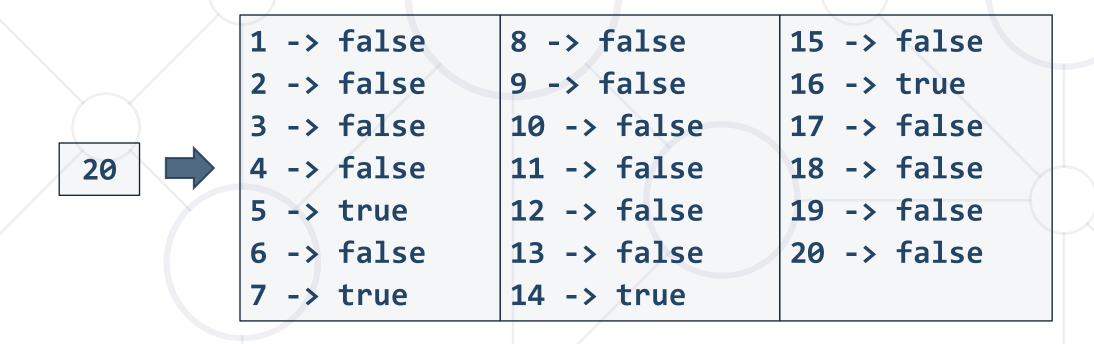
Boolean variables (boolean) hold true or false:

```
int a = 1;
int b = 2;
boolean greaterAB = (a > b);
System.out.println(greaterAB); // False
boolean equalA1 = (a == 1);
System.out.println(equalA1); // True
```

### **Problem: Special Numbers**



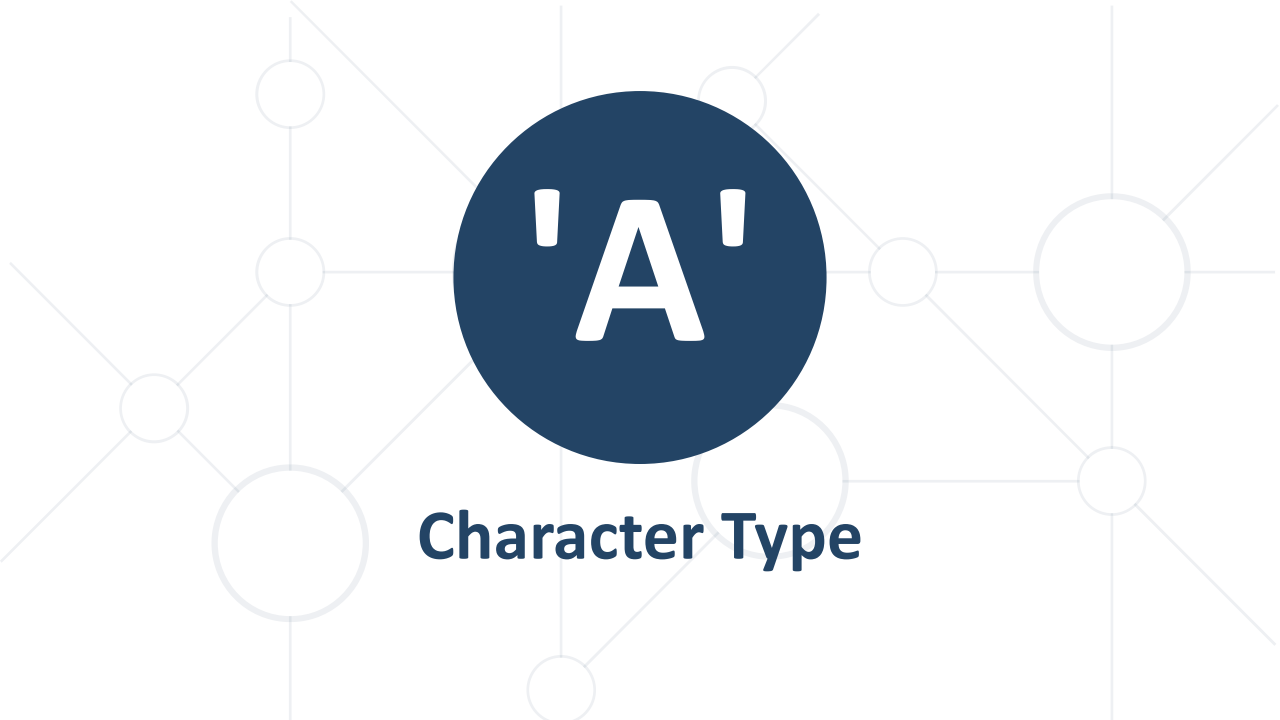
- A number is special when its sum of digits is 5, 7 or 11
  - For all numbers 1...n print the number and if it is special



#### **Solution: Special Numbers**



```
int n = Integer.parseInt(sc.nextLine());
for (int num = 1; num <= n; num++) {
  int sumOfDigits = 0;
  int digits = num;
 while (digits > 0) {
    sumOfDigits += digits % 10;
    digits = digits / 10;
 // TODO: check whether the sum is special
```



## The Character Data Type



- The character data type
  - Represents symbolic information
  - Is declared by the char keyword
  - Gives each symbol a corresponding integer code
  - Has a '\0' default value
  - Takes 16 bits of memory (from U+0000 to U+FFFF)
  - Holds a single Unicode character (or part of character)

#### **Characters and Codes**



Each character has an unique Unicode value (int):

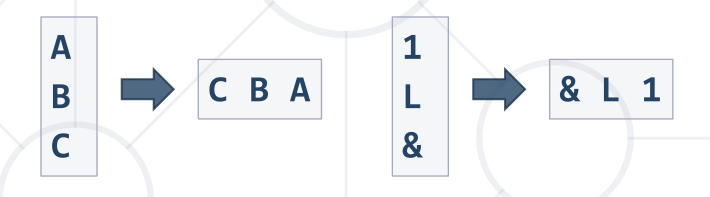
```
char ch = 'a';
System.out.printf("The code of '%c' is: %d%n", ch, (int) ch);
ch = 'b';
System.out.printf("The code of '%c' is: %d%n", ch, (int) ch);
ch = 'A';
System.out.printf("The code of '%c' is: %d%n", ch, (int) ch);
ch = 'щ'; // Cyrillic letter 'sht'
System.out.printf("The code of '%c' is: %d%n", ch, (int) ch);
```

#### **Problem: Reversed Chars**



 Write a program that takes 3 lines of characters and prints them in reversed order with a space between them

• Examples:



#### **Solution: Reversed Chars**



```
Scanner scanner = new Scanner(System.in);
char firstChar = scanner.nextLine().charAt(0);
char secondChar = scanner.nextLine().charAt(0);
char thirdChar = scanner.nextLine().charAt(0);
System.out.printf("%c %c %c",
        thirdChar, secondChar, firstChar);
```

#### **Escaping Characters**

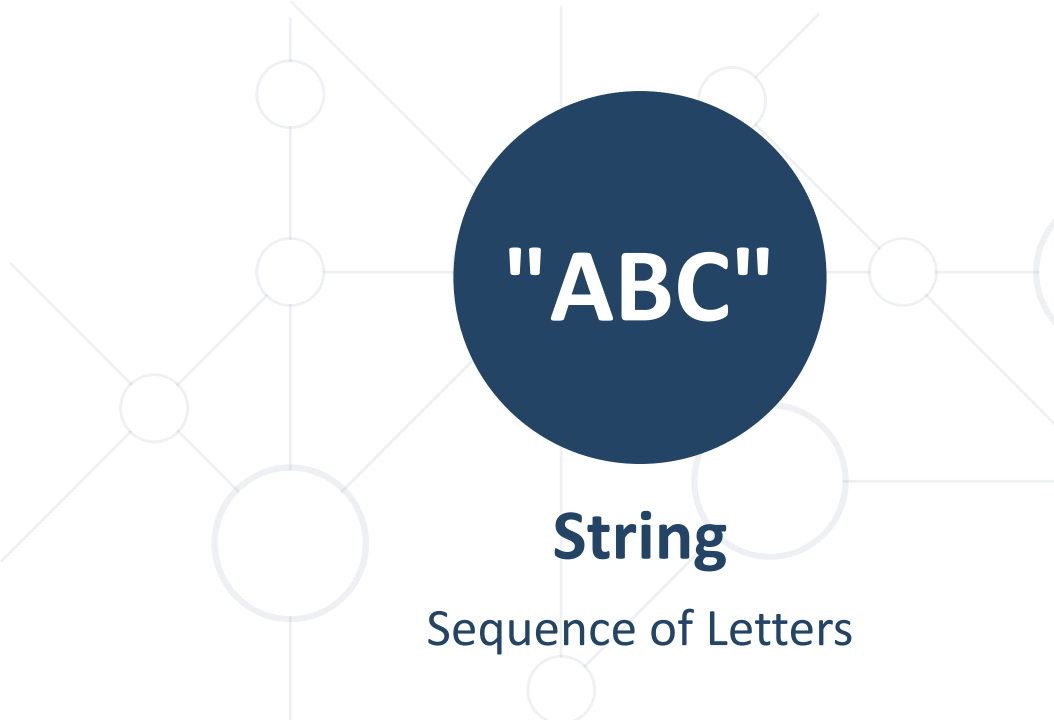


- Escaping sequences are:
  - Represent a special character like ', " or \n (new line)
  - Represent system characters (like the [TAB] character \t)
- Commonly used escaping sequences are:
  - $\backslash$   $\rightarrow$  for single quote  $\backslash$   $\rightarrow$  for double quote
  - $\backslash \backslash \rightarrow$  for backslash  $\backslash n \rightarrow$  for new line
  - \uXXXX → for denoting any other Unicode symbol

#### **Character Literals – Example**



```
char symbol = 'a'; // An ordinary character
symbol = '\u006F'; // Unicode character code in a
                  // hexadecimal format (letter 'o')
symbol = '\u8449'; // 葉 (Leaf in Traditional Chinese)
symbol = '\''; // Assigning the single quote character
symbol = '\\'; // Assigning the backslash character
symbol = '\n'; // Assigning new line character
symbol = '\t'; // Assigning TAB character
symbol = "a"; // Incorrect: use single quotes!
```



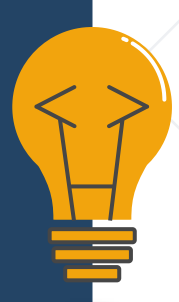
## The String Data Type



- The string data type
  - Represents a sequence of characters
  - Is declared by the String keyword
  - Has a default value null (no value)
- Strings are enclosed in quotes:

```
String s = "Hello, JAVA";
```

- Strings can be concatenated
  - Using the + operator



## Formatting Strings



Strings are enclosed in quotes "":

```
String file = "C:\\Windows\\win.ini";
```

The backslash \ is escaped by \\

Format strings insert variable values by pattern:

### Saying Hello – Examples



Combining the names of a person to obtain the full name:

We can concatenate strings and numbers by the + operator:

```
int age = 21;
System.out.println("Hello, I am " + age + " years old");
```

#### **Problem: Concat Names**



- Read first and last name and delimiter
- Print the first and last name joined by the delimiter



#### **Solution: Concat Names**



```
String firstName = sc.nextLine();
String lastName = sc.nextLine();
String delimiter = sc.nextLine();
String result = firstName + delimiter + lastName;
System.out.println(result);
```





## **Live Exercises**

Data Types

#### Summary



- Variables store data
- Numeral types:
  - Represent numbers
  - Have specific ranges for every type
- String and text types:
  - Represent text
  - Sequences of Unicode characters
- Type conversion: implicit and explicit





# Questions?

















## Trainings @ Software University (SoftUni)



- Software University High-Quality Education,
   Profession and Job for Software Developers
  - softuni.bg, about.softuni.bg
- Software University Foundation
  - softuni.foundation
- Software University @ Facebook
  - facebook.com/SoftwareUniversity
- Software University Forums
  - forum.softuni.bg









#### License



- This course (slides, examples, demos, exercises, homework, documents, videos and other assets) is copyrighted content
- Unauthorized copy, reproduction or use is illegal
- © SoftUni <a href="https://about.softuni.bg/">https://about.softuni.bg/</a>
- © Software University <a href="https://softuni.bg">https://softuni.bg</a>

