

#### Java SE 7

Module 1 Java Basics





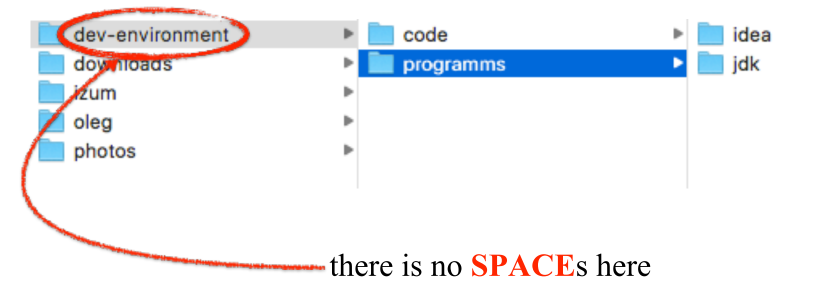
#### **Tools**

- JDK (Java Development Kit)

- IntelliJ IDEA (The best tool for Java coding)



#### **Folder Structure**





## **IntelliJ IDEA Usage**

- Create new project
- Syntax highlighting
- Suggestions
- How to run your code



```
public class FileStructure
    public static void main(String[] args)
       // comments looks like this
       // your code here between { }
```



```
public class FileStructure
    public static void main(String[] args)
       // comments looks like this
        // your code here between { }
```



```
public class FileStructure
{
```

```
public static void main(String[] args)
{
    // comments looks like this

    // your code here between { }
}
```



```
public class FileStructure
    public static void main(String[] args)
        // comments looks like this
        // your code here between { }
```



### Part 1

## Numbers & Strings



## **Integer Math**

```
public static void main(String[] args)
{
    System.out.println( 232 );
    System.out.println( 34 );
    System.out.println( 10 + 6 );
}
```



## **Quick Task**

Calculate number of seconds in 9 weeks.



## **Integer Division**

System.out.println( 10 / 3 );



#### Reminder

System.out.println( 10 % 4 );



## Integer

```
public static void main(String[] args)
{
    System.out.println(Integer.MIN_VALUE);
    System.out.println(Integer.MAX_VALUE);
}
```



## Integer

```
public static void main(String[] args)
{
    System.out.println(Integer.MIN_VALUE - 1);
}
```



## **Integer Math**

```
public static void main(String[] args)
{
    System.out.println("Max + 1: " + (Integer.MAX_VALUE + 1));
}
```



## Variable





```
int countOfSeconds = 90;
int countOfHoursInOneWeek = 24 * 7;
int randomExpressionExample =
  9 * 34 - 14 * (43 + 90) / 80 % 3;
```

type nameCamelCase = <expression>;



## Variables in memory

Туре	Name	Value
int	count0fSeconds	60
int	countOfHoursInOneWeek	168
int	randomExpressionExample	304

```
int secondsInMinute = 60;
int tenMinutes = 10 * secondsInMinute;
```

type nameCamelCase = <expression>;



## **Quick Task**

Calculate number of seconds in 9 weeks.

Please use variables now!



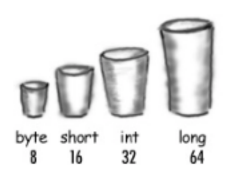
#### Real numbers

```
double randomPrice = 459.98;
double youCanAlsoDoTheMathHere = 34.9 + 98 * 6;
float iNeedFloat = 4.05f;
```

type nameCamelCase = <expression>;



## **Primitive types**





#### boolean and char

boolean (JVM-specific) **true** or **false** char 16 bits 0 to 65535

#### numeric (all are signed)

#### integer

byte 8 bits -128 to 127
short 16 bits -32768 to 32767
int 32 bits -2147483648
to 2147483647

64 bits -huge to huge

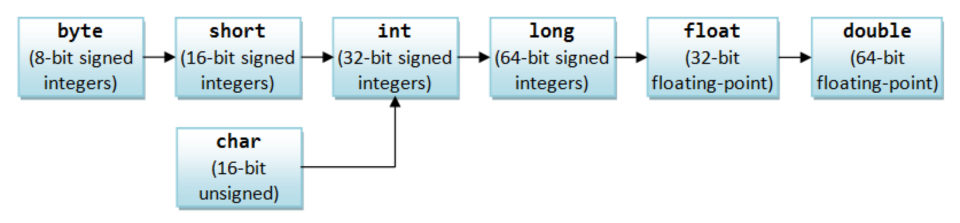
#### floating point

long

float 32 bits varies double 64 bits varies



## Primitive data types casting



Orders of Implicit Type-Casting for Primitives



## Primitive data types casting

```
int i = 19;
long l = 455L;

l = i;
i = (int) l;
```



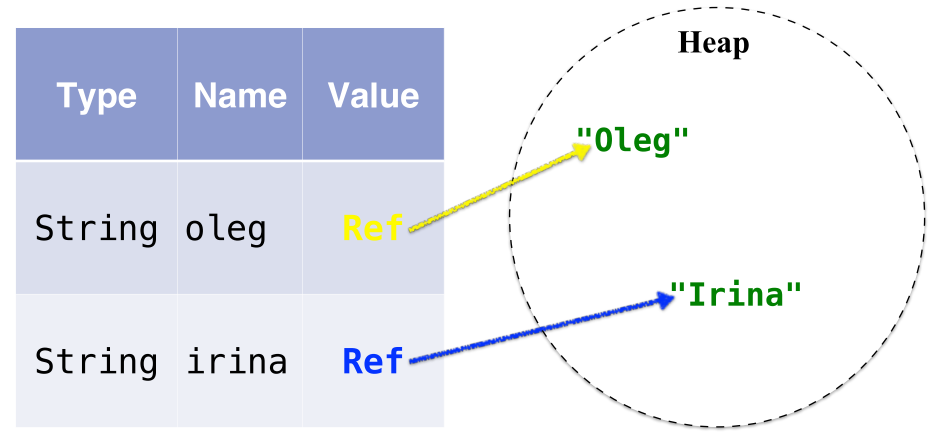
## **String**

```
String oleg = new String("Oleg");
String irina = "Irina";
```

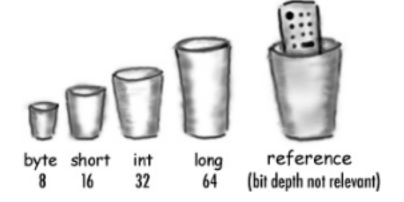
type nameCamelCase = <expression>;



## **String in memory**



## **Reference Type**



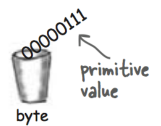
# An object reference is just another variable value.

Something that goes in a cup.
Only this time, the value is a remote control.

#### Primitive Variable

byte x = 7;

The bits representing 7 go into the variable. (00000111).

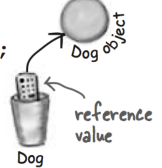


#### Reference Variable

Dog myDog = new Dog();

The bits representing a way to get to the Dog object go into the variable.

The Dog object itself does not go into the variable!

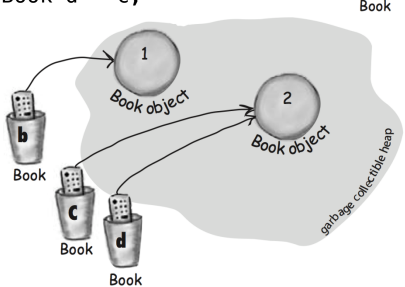


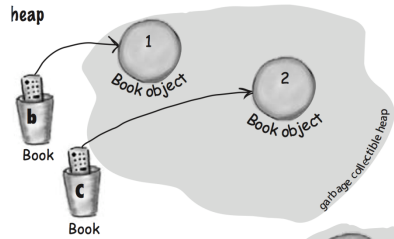


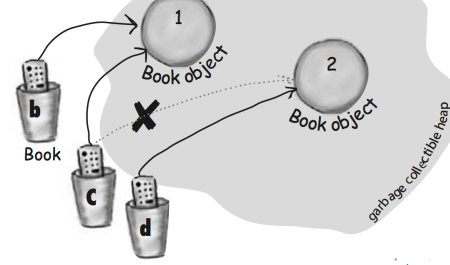
## Heap life

Book b = new Book(); Book c = new Book();

Book d = c;









c = b;

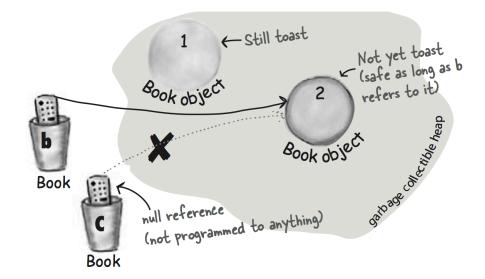
## **Heap life**

```
Book b = new Book();
Book c = new Book();
```

```
Book

Book

Book
```





## **String concatenation**

```
String oleg = new String("Oleg");
System.out.println("0: " + oleg);
oleg += "!";
System.out.println("1: " + oleg);
```

Output:

0: Oleg

1: Oleg!

## **String length**

```
String name = "Alexandra";
int length = name.length();
System.out.println(name + " contains " + length + " letters.");
```



## **Runtime exception**

```
String str = "abcdefg...";
System.out.println("0: " + str);
str = null;
System.out.println("1: " + str.length());
```



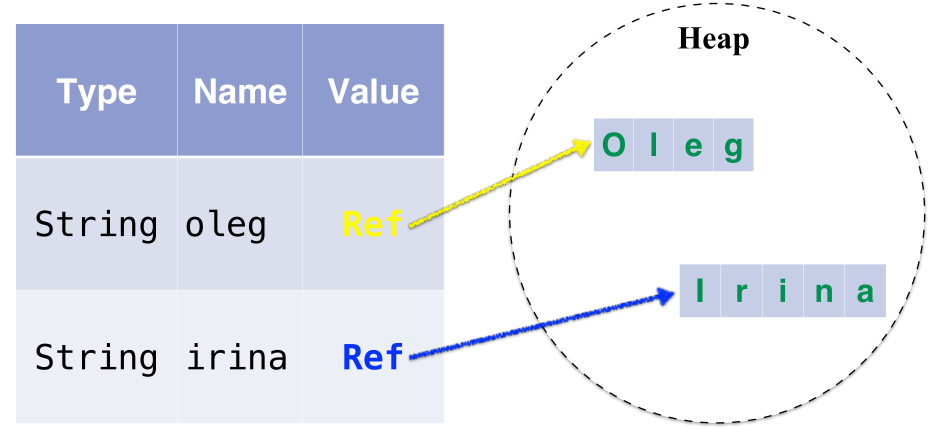
## Type char

```
char a = 'a';
System.out.println(a);
char A = 65;
System.out.println(A);
```

Char range: 0 - 65535



## **String in memory**



## **Chars in String**

```
String galaxy = "Milky Way"; int index
char ch = galaxy.charAt(0);
```



## **Chars in String**

```
String galaxy = "Milky Way";
    int ch
galaxy.indexOf('y');
```

int ch, int fromIndex

galaxy.indexOf('y', 5);



## **String comparison**

Use == to check that variables referencing the same object.

Use **.equals** to check that objects equals according to our comparison rules.



## String methods, substring

```
String str = "Programming is cool.";
                                        int beginIndex
String substring = str_substring(3);
substring = str.substring(11, 14);
                            int beginIndex, int endIndex
```

#### String methods, replace

```
String str = "Programming is cool.";

String replaced = str.replaceAll("is", "-");
```

String regex, String replacement



You have random **double** number. Write a program that prints to the output whole and fractional parts separately.

#### For example:

```
343.36 whole: 343, fract: 36
```

3.069 whole: 3, fract: 069

whole: 0, fract: 2



```
ABCDEFGHI
        BBB
      В
        B B
  В
               B B
         В
           В
                 В
B B
      В
                 В
         В
          В
  B B
         B B
        B B
  В
         B B
В
  В
                 В
```

B - Brick

T - Tank

E - Eagle (headquarters)



#### Part 2

## Methods



#### What method is?





#### **Method signature**

```
any existing java type
 any existing java type or void
public static return_type nameCamelCase(p1_type p1, p2_type p2)
     [return 0];
             required if method return_type is not void
```

**\*void** - means nothing to return.



Implement method **moveForward()**. Tank should move one quadrant right after each call.



Implement method getTankQuadrant(int x, int y).

Method should return name of the quadrant according to given coordinates.



#### Method params.

How Java calls methods and send parameters to it.



## Method overloaing.

You can declare methods with ientical name if param types are different.

```
public static int sum(int a, int b)
    return a + b;
public static long sum(long a, long b)
    return a + b;
```

## Method overloaing.

You can declare methods with ientical name if param types are different.

```
public static int sum(int a, int b)
    return a + b;
public static int sum(int a, int b, int c)
    return a + b + c;
```

#### **Visibility**

Variable are visible and can be used within a block where it's declared.



#### if statement

```
any boolean expression
if (a % 2 == 0)
      a *= 2;
      this code will be executed only if boolean expression returns true
```



#### if-else statement

```
if (a % 2 == 0)
     boolean expression == true
     a *= 2;
else
     boolean expression == false
     a /= 3;
```

#### else-if statement

```
if (a > 8)
    System.out.println("--> if a > 8");
    a += 3;
else if (a > 3)
    System.out.println("--> if a > 3");
    a += 2;
else
    System.out.println("--> else");
    a += 1;
```



#### while Loop

```
int counter = 0;
while (counter < 10)
{
    System.out.println(counter++);
    this code will be executed until boolean expression returns true
}</pre>
```



```
while (counter < totalCycles)</pre>
    if (counter == 7)
                               will break the loop
         break;
    System.out.println(counter++);
```

#### continue

```
while (counter < totalCycles)</pre>
     if (counter % 3 == 0)
                                   will start next iteration
          counter++;
          continue;
     System.out.println(counter++);
```

Implement logic that forces a tank moving forward and then backward forever.

Tank should slowly move from quadrant A1 to A9, then from A9 to A1 and so on...

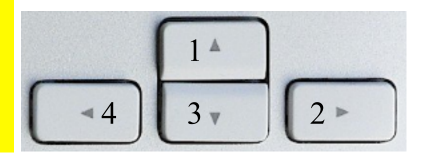


Implement method **void** move(int direction).

One method call should smoothly move the tank one quarant according to given **direction** parameter value.

#### direction

- 1 up
- 2 right
- 3 down
- 4 left





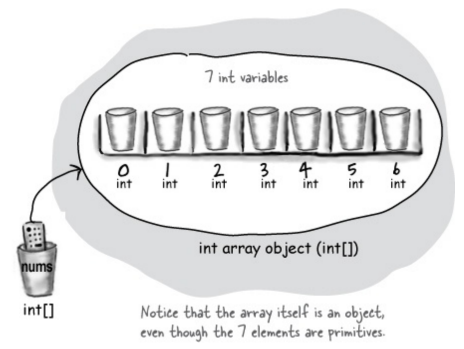
#### Part 3

# Arrays



#### What is array?

Data structure that keeps limited number of objects with defined type.





#### How to create array

```
type[] anyName = new type[number_of_objects];
```



## How to create array, examples

```
int[] numbers = new int[10];
double[] prices = new double[10];
int[] ints = new int[] {1, 2, 3};
int[] data = {1, 2, 3, 4, 5, 6, 7};
```



#### Array, data access

numbers [6] = 600;

```
int[] numbers = {0, 1, 2, 3, 4, 5, 6, 7, 8, 9};
int num;
num = numbers[3];
num = numbers[7];
numbers [0] = 100;
```



#### Array, data access

Declare an int array variable. An array variable is a remote control to an array object.

```
int[] nums;
```

Create a new int array with a length of 7, and assign it to the previously-declared int[] variable nums

```
Give each element in the array an int value.

Remember, elements in an int array are just int variables.
```

```
nums[0] = 6;

nums[1] = 19;

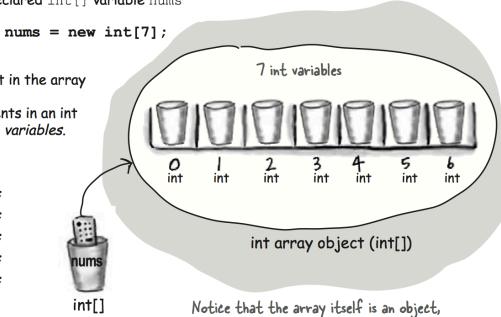
nums[2] = 44;

nums[3] = 42;

nums[4] = 10;

nums[5] = 20;

nums[6] = 1;
```



Notice that the array itself is an object, even though the 7 elements are primitives.



## What this code prints?

```
public static void main(String[] args)
    int[] numbers = {0, 1, 2, 3, 4, 5, 6, 7, 8, 9};
    setValue(numbers, 3, 300);
    System.out.println(Arrays.toString(numbers));
public static void setValue(int[] data, int idx, int value)
   data[idx] = value;
```

Implement method void swap(int[] data, int idx1, int idx2).

Method should exchange values with idx1 and idx2 in data array.



```
int[] numbers = {0, 1, 2, 3, 4, 5, 6, 7, 8, 9};
for (int i = 0; i < numbers.length; i++)</pre>
    int n = numbers[i];
    System.out.println(n);
```

- initialization
- **—** condition
- **—** increment



#### Quick Task, use for Loop

```
ABCDEFGHI
        B B
            В
        B B
               B B
         В
           В
                 В
B B
      В
         В
          В
                 В
  B B
         B B
        B B
         B B
B
  В
                 В
```

B - Brick

T - Tank

E - Eagle (headquarters)



#### for-each loop

```
int[] numbers = {0, 1, 2, 3, 4, 5, 6, 7, 8, 9};
for (int n : numbers)
{
    System.out.println(n);
}
```

- data structure to iterate
- current element



Implement method void sortAsc(int[] data).

Method should sort data array ascending order.



## **Array of Strings (objects)**

```
String[] names = new String[10];
System.out.println(Arrays.toString(names));
names[3] = "Anna";
names[9] = "Max";
```



# **Array of Strings (objects)**

### Make an array of Pogs

Declare a Dog array variable
Dog[] pets;

Create a new Dog array with a length of 7, and assign it to the previously-declared Dog[] variable pets

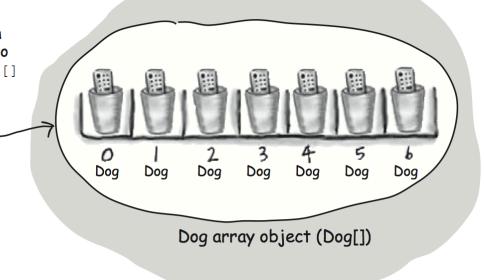
pets = new Dog[7];

pets

Dog[]

#### What's missing?

Dogs! We have an array of Dog references, but no actual Dog objects!





# **Array of Strings (objects)**

Create new Dog objects, and Dog Objecx Dog Objecx assign them to the array elements. Remember, elements in a Dog array are just Dog reference variables. We still need Dogs! pets[0] = new Dog(); pets[1] = new Dog(); 3 Dog 4 Dog 2 Dog Dog Dog Dog pets Dog array object (Dog[]) Dog[]

### Multidimensional array

```
type[][] name = new type[number_of_objects][];
```



# Multidimensional array, usage example

```
int[][] data = new int[10][];
data[0] = new int[] {1, 2, 3};
data[1] = new int[] {1, 2};
int[] numbers = data[0];
int number = data[0][1];
data[1][0] = 1000;
```

# Quick Task, use String [][]

```
ABCDEFGHI
        B B
            В
        B B
               B B
        В
           В
                 В
B B
      В
        В
          В
                 В
  B B
        B B
        B B
        B B
B
  В
                 В
```

B - Brick

T - Tank

E - Eagle (headquarters)



Implement method **void fire()**.

When called tank should produce new bullet.

This bullet should smoothly move to the opposite side.

Bullet should be destroyed when rich the opposite side.

Ignore all the objects on battle field for now.



#### **Task**

Implement method boolean checkAndProcessInterception().

Should return true if bullet located in non-empty quadrant.

Also update your **void fire()** method.

When the bullet shoot something method should clean appropriate quadrant and destroy the bullet.



#### **Final Task**

Old friend Nikolay said that he just opened a shop where he is selling birds and you immediately gave him an advice to use a computer program.

You explained that you are a programmer and you will write this program for Nikolay right now.



### Final Task, continue

Nikolay said that he has some notes and showed you the next:

- Bird name (crow, eagle, duck)
- Current price in USD (crow 1, eagle 5, duck 0.5)
- Count of birds in the store (crow 20, eagle 23, duck 4)
- Birds sold (crow 3, eagle 1, duck 23)



### Final Task, continue

Implement your programm in file Birds.

Implement next methods:

- how many birds sold
- how many birds of given type in stock
- what types of birds less then 3 in stock

Make this program useful for your friend !!!



# Tasks (optional)

• Exercise 1



# **Home Work (Optional)**

Implement method **void** randomMove().

One method call should smoothly move the tank one quarant to random direction.

Do not use java.util.Random



# **Home Work (Optional)**

Implement method
void moveToQuadrant(String quadrant).

Where quadrant - quadrant name in format a4, h6, i8.

Tank should detect given quadrant and smoothly move to it.



# Task (Optional)

Implement method **void** clean().

When method called tank should destroy all the objects on battle field in less then 30 seconds.

