

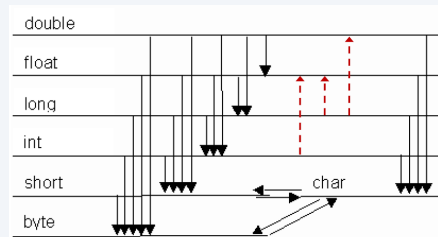
Java basics

<code>x = a ? b : c</code>	a true? x = b, a false? x = c
<code>0.1 + 0.1 == 0.3</code>	False, workaround: <code>Math.abs(0.1 + 0.1 - 0.2e6)</code>
<code>a && b</code>	Only check b if a is true
<code>a b</code>	Only check b if a is false
<code>0b11001</code>	binary, leading "0b"
<code>0x1e</code>	hexadecimal, leading "0x"
<code>010 != 10</code>	Leading 0 means octal
<code>'A' == 'a'</code>	False (case sensitive)
<code>'A' < 'B'</code>	True

Java primitive data types

boolean	true, false
char	16 bit, UTF-16
byte	8 bit, -128...127
short	16 bit, -32.768 ... 32.767
int	32 bit, -2^{31} to $+2^{31}-1$
long	64 bit, -2^{63} to $+2^{63}-1$, <code>long x = 100L;</code>
float	32 bit, <code>float x = 100f;</code>
double	64 bit, <code>double x = 100d;</code>

Java type casting



red arrows = implicit (probably information loss due to inaccurate data format)
 black arrows = explicit cast (heavy information loss possible --> developer)

Java interfaces

Methods in interfaces are implicitly public and abstract and can't be private.
 Only constant variables are allowed: `public static final`
`int HIGHWAY_M_IN_SPEED = 60;` optional.
 Same named methods in basic interface and super interface must have the same return type.
 Same named variables in basic interface and super interface can have different return types.
 Default methods: Basic interface doesn't have to implement default methods. If one method is not overridden, it just takes the default method.

Java reference types

```
int[] x = new int[10];
int[][] m = new int[2][3];
Arrays.equals(a, b)
Arrays.deepEquals(a, b)
public enum Weekday{ MONDAY, ..., SUNDAY }
String a = " Pro gl";
String c = new String ("Pr og1 ");
a.equals(b)
```

Java reference types (cont)

```
abstract class Ruler = new Str
de r.t oSt ring();
```

Java equals() example

```
@Override
public boolean equals (Object
obj) {
if (obj == null) {
return false;
} else if (getClass() !=
obj.getClass()) {
return false;
} else if (!super.equals (
obj)) {
return false;
} else {
return z;
}
}
Student other = (Stude
nt)obj;
return regNumber ==
other.r eg Number;
}
Compare array content
Compare x dimensional array
Enum
```

If equals() is changed, hashCode() must be changed
`new String-Object`
`new String-Object`

Keywords

public	can be seen by all that imports this package
protected	can be seen by all classes in this package and all subclasses of this
package	can be seen by all classes in this package
private	can be seen only by this class
static	only once for all instances of this class

Keywords (cont)

final can only be defined once and not changed later. Class: no subclasses, Method: no overriding

static Means this is a constant
final

Javadoc

Start with /**	end with */	each line *
@author name	author	class / interface
@version number	version	class / interface
@param name	parameter	method description
@return description	returnvalue	method
@throws/@exception type description	potential exception	method
@deprecated	deprecated (outdated)	method description

Java hashCode() example

```
public int hashCode() {
    return firstName.hashCode() + 31 * surName.hashCode();
}
```

Java compareTo example

```
class Person implements Comparable<Person> {
    private String firstName,
    lastName;
    // Constructor...
    @Override
    public int compareTo(Person other) {
        int c = compareToStrings(lastName, other.lastName);
    }
}
```

Java compareTo example (cont)

```
> if (c != 0) { return c; }
    else { return compareToStrings(firstName,
other.firstName); }
}
private int compareToStrings(String a, String
b) {
    if (a == null) { return b == null ? 0 : 1; }
    else { return a.compareTo(b); }
}
}
```

Java collections

```
ArrayList<Object> al = new ArrayList<Object>();
LinkedList<Object> ll = new LinkedList<Object>();
Set<String> s1 = new TreeSet<>(); or Set<String> s2 = new HashSet<>();
```

Java collections (cont)

```
Map<Integer, Object> m1 = new HashMap<>(); or Map<Integer, Object> m2 = new
HashMap<>();
Iterator<String> it = m1.iterator();
```

Java inheritance

```
Vehicle v1 = new Car();
```

```
Vehicle v = new Vehicle(); Car c = (Car) v;
if (v instanceof Car) { Car c = (Car) v; }
super.variable
```

```
Vehicle v = new Vehicle(); Car c = (Car) v;
if (v instanceof Car) { Car c = (Car) v; }
super.variable
```

```
super.variable
```

```
((SuperSubClass) this).variable
```

Dynamic dispatch: Methods: from dynamic type and variables from static type.

Java regex code example

```
String input =
scanner.nextLine();
Pattern pattern = Pattern.compile ("([0-2]?[0-9]): -
([0-5] [0-9]) ");
Matcher matcher = pattern.matcher (input);
if (matcher.matches()) {
String hoursPart = matcher.group(1);
String minute sPart =
matcher.group(2);
System.out.println (..);
}
```

Java JUnit

Java JUnit examples

```
@Test
public void testPrime_2() {
assertTrue("2 is prime",
utils.isPrime(2));
}
```

Java generics

Example: class Node<T extends Number & Serializable> { ... } Node<Integer> node = new Node<>();
can add different Interfaces with & to ensure other functionality like serializable

Wildcard type: Node<? extends Number> node = new Node<>();
and write (.setValue(X)) is allowed

static variables with generics NOT allowed e.g. static T maxSpeed;

Generic Method: public <T> T majority(T x, T y, T z) { if (x.equals(y)) { return x; } else if (x.equals(z)) { return x; } else if (y.equals(z)) { return y; } else { return null; } } **Call:** Double d = test.majority(1.0, 3.141, 2.718);

Rawtype: like you would insert Object -> you need to down cast the elements. e.g: Node n; //

Serializable

Is a marker interface (is empty, just says that this class supports it)

Use it to say the developer that he can serialize objects of this class, which means he can write them in a bytecode and export them. Always serialize all the objects contained in the main object

Serializable (cont)

Use serialVersionUID to identify your class (not necessary)

Example: OutputStream fos = new FileOutputStream("file.txt");

Example: InputStream fis = new FileInputStream("file.txt");

Java clone() method

Example: Department d = new Department("name");
Department d2 = d.clone();

Wildcard type: Node<? extends Number> node = new Node<>();
and write (.setValue(X)) is allowed

static variables with generics NOT allowed e.g. static T maxSpeed;

Generic Method: public <T> T majority(T x, T y, T z) { if (x.equals(y)) { return x; } else if (x.equals(z)) { return x; } else if (y.equals(z)) { return y; } else { return null; } } **Call:** Double d = test.majority(1.0, 3.141, 2.718);

Rawtype: like you would insert Object -> you need to down cast the elements. e.g: Node n; //

```
public class Department {
private String name;
private List<Department> subDepartments;

public Department clone() throws CloneNotSupportedException {
return new Department(name, subDepartments);
}
}
```

<code>assert Equals (expected, actual)</code>	actual «equals» expected
<code>assert Same (expected, actual)</code>	actual== expected (only reference compar- ation)
<code>assert Not Same (expected, actual)</code>	expected != actual (only reference compar- ation)
<code>assert True (condition)</code>	condition
<code>assert False (condition)</code>	!condition
<code>assert Null (value)</code>	value== null
<code>assert Not Null (value)</code>	value!= null
<code>fail()</code>	everytime false
<code>@Test (timeout= 5000)</code>	set test timeout
<code>@Test (expected= IllegalArgumentException.class)</code>	expect exception, if exception is thrown, test passes
<code>@Before public void setUp() { ... }</code>	run this before each test
<code>@After public void tearDown() { ... }</code>	run this after each test

