

String Methods

<code>.toUpperCase()</code>	<code>.equals(str)</code>
<code>.toLowerCase()</code>	<code>.indexOf(e)</code>
<code>.substring(i,j) j is excluded</code>	<code>.concat(str)</code>
<code>.length()</code>	<code>.charAt(i)</code>
<code>.compareTo(str)</code>	<code>.contains(e)</code>

`Integer.parseInt(intString)`

`Double.parseDouble(doubleString)`

```
import java.util.Scanner;
Scanner input= new Scanner(System.in);
```

Scanner Methods:

```
.nextLine() ends with line
.next() ends with white space
.nextDouble()
.nextInt()
```

Naming

keywords	lowercase	rule
variables	camelCase	convention
constants	ALL_CAPS	rule
class names	CamelCase	convention

Math Methods

<code>Math.pow(a, b)</code>	<code>Math.PI()</code>
<code>Math.log(x),</code> <code>Math.log10(x)</code>	<code>Math.sqrt(x)</code>
<code>Math.floor rounds down</code>	<code>Math.ceil() rounds up</code>
<code>Math.random()</code>	<code>Math.min(),</code> <code>Math.max()</code>

```
import java.lang.Math;
```

has `sin, cos, tan, toRadians, toDegree, asin, acos, atan`

`low + Math.random()* high (non-inclusive)`

Escape Sequences

<code>\t</code>	tab
<code>\n</code>	newline
<code>\"</code>	double quote
<code>\\</code>	backslash

Date Class

```
jav.util.Date date= new java.util.Date;
date.toString();
```

Point2D Class

```
import java.geometry.Point2D;
Point2D variable = new Point2D(x, y);
```

Objects

no variable constructor	<code>Circle() { }</code>
constructor	<code>Circle (double radius) { this.radius=radius; }</code>
getter	<code>double getArea() { return 2 x radius x radius x Math.PI; }</code>
setter	<code>void setRadius(double radius) { this.radius=radius; }</code>
instanceof	tests whether an object is an instance of a class
<code>super();</code>	calls no arg constructor of superclass
<code>super(arg);</code>	calls matching arg constructor of superclass

Objects (cont)

```
array of objects for (int i, i<thing.length, i++)
array[]= new Thing(param);
```

"this.radius" is an instance variable, as is the original data field
"radius" is the local variable

constructors must have same name as class
constructors do not have a return type, not even void

constructors are invoked using the new operator when an object is created
default constructor goes to class with no other constructors defined

Abstract Classes and Interfaces

Abstract Classes	Interfaces
cannot use "new"	only has abstract methods
methods have no body	no constructors
mix of abstract/non-abstract methods	"implements"
"extends"	contains constants

has constructors

contains constants and variables

```
public abstract class ClassName {
```

```
java.lang.Comparable
public interface comparable <E>{
    public int compareTo(E o); }
    returns -1 for less than, 0 for equals,
    1 for greater than
```

```
java.lang.Cloneable
public interface clonable {
    use .clone()
```

Loops

```
while (int x=n; while (x>1) {
change x; }
```

```
for (int i, i<variable, i++){
```

```
for each (arrays) for (int i: list){
```

```
boolean (boolean ? true : false)
```

Characters

.isDigit(ch)	.isLetter(ch)
.isLowerCase(ch),	.toLowerCase(ch),
.isUpperCase(ch)	.toUpperCase(ch)

ArrayList Methods

```
create      ArrayList<type> name = new
            ArrayList<type>();
```

```
access     list.get(i)
element
```

```
update     list.set(i, e)
element
```

```
return size list.size()
```

```
add element list.add((i), e)
```

```
remove     list.remove(i or e)
element
```

```
remove all list.clear()
elements
```

```
import java.util.ArrayList;
```

Important methods

```
modifier returnType
methodName(params){
```

```
public Class ClassName{
    public static void main (String[] args)
```

```
Scanner input= new Scanner(System.in)
```

```
System.out.println(line);
```

```
public static type name (type param){
    return type; }
```

```
public boolean equals (Object o){
    if (o instanceof Person){
        Person p= (Person) o;
        return this.name.equals(p.getName());
    }else{
        return false;
    }
}
```

```
public String toString(){
    return "String";}
```

```
to use a method from a different class:
Class.method(var);
```

Array methods

```
java.util.Arrays.sort(array) .length
```

```
java.util.Arrays.equal(a1, a2) if
                                corresponding
                                elements are
                                the same
```

```
Arrays.toString(array) .reverse()
```

```
array[i] array[i]=e
```

```
import java.util.Arrays;
int[] values= new int[10]
default values: 0, /u0000, or false
printing gives reference
methods can modify arrays
import java.util.Arrays;
multi-dimensional arrays: arrays of arrays.
elementType [rows] [columns]
arrayVar
```

Vocabulary

```
composition information belongs to one
object
```

```
association/se information can belong to
gregation many objects
```

```
public visibility can be seen anywhere in any
package
```

```
private visibility can be seen within class
```

```
protected visibility in package and subclasses of
this in any package
```

```
runtime error crash
```

```
compile error doesn't run
```

```
final static constant modifier
```

```
byte 8 bits*
```

```
block /* ... */
```

```
comment
```

```
line comment //
```

```
javadoc /** ... */
```

```
comments
```

```
break; breaks out of a loop
```

```
continue; stays in loop
```

```
variable creating a variable with its type
declaration
```

Vocabulary (cont)

```
static shared by all instances of a class
```

```
relational operator <, <=, ==, !=, >, >=
```

```
logical operator !, &&, || (inclusive), ^
(exclusive)
```

```
Numeric Types (in order) byte, short, int, long, float,
double
```

```
Variable Scope variables only exist within {}
```

```
assignment operators =, +=, -=, *=, /=, %=
```

```
operators +, -, %, / (truncates for int)
```

```
increment/ decrement operators ++, --
```

```
instance method a method that can only be
invoked from a specific object
```

```
local variable within a method
```

```
instance variable dependent on the specific
instance (class)
```

```
overloading methods methods can have the same
name as long as their method
signatures are different
```

```
binary operators are left-associative,
assignment operators are right associative
```