

presentation

Java Programming – Software App Development Assoc. Prof. Cristian Toma Ph.D.

D.I.C.E/D.E.I.C – Department of Economic Informatics & Cybernetics www.dice.ase.ro cristian.toma@ie.ase.ro



cristian.toma@ie.ase.ro — Business Card







Cristian Toma

IT&C Security Master

Dorobantilor Ave., No. 15-17 010572 Bucharest - Romania http://ism.ase.ro cristian.toma@ie.ase.ro T +40 21 319 19 00 - 310 F +40 21 319 19 00







Agenda for Java Programming





DAD Administrative issues, Mission, Target Group Profile

Java Lectures Structure

1.1 Java Lectures Structure

Main issues:

Didactic Activities: Lectures 50% + Lab / Seminar 50%

14 meetings

14 meetings

Evaluation: PC Exam - 60% / Seminars tests and/or projects - 40%

E-Framework: VMs – VM-Ware Virtual Machines with:

Linux Ubuntu 16 LTS + JDK 8 & 9 + Eclipse Oxygen

E-Learning Platform: SAKAI – http://ism.ase.ro | http://acs.ase.ro

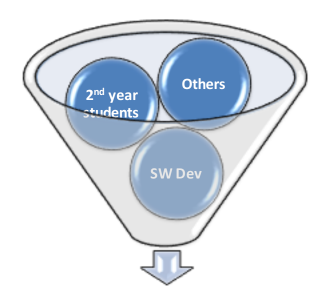
Prerequisites: Fundamentals of C/C++ | Linux/Windows OS | Optional – Compilers & Translators topic

Mission: Technological transfer from university to the students of practical and theoretical issues related with software applications development in Java SE – Standard Edition.

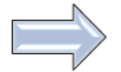
1.2 Target Group Profile

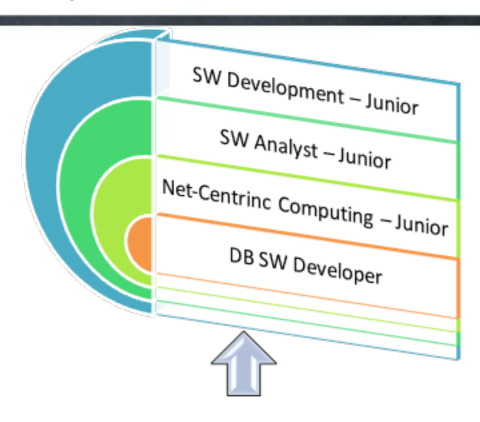
Java Programming

Software Applications Development



Java Programming needs students having C/C++ and OS + Networking Fundamentals Knowledge





Software Development



Java Programming



Sections - OOP, Networking, Java SE

Java Sections & References

2.1 Java Programming Topics

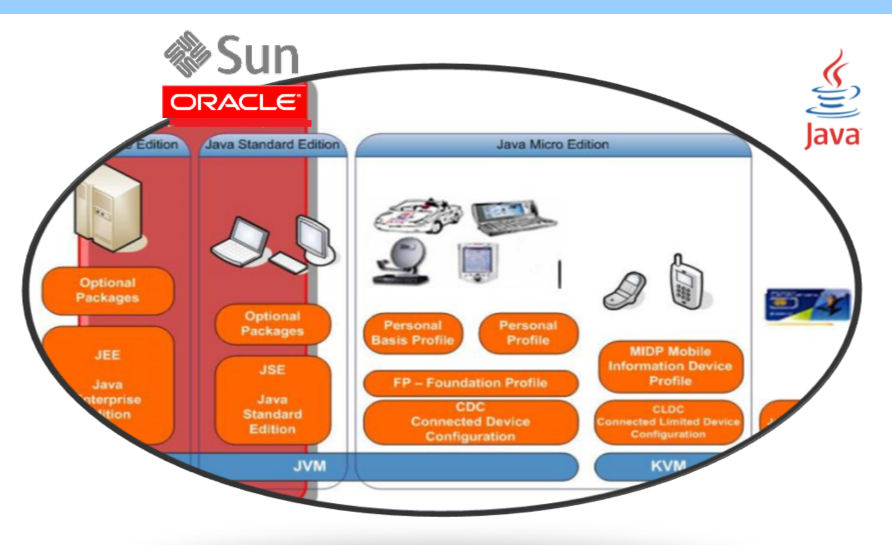
- 1 Java Language Fundamentals, JDK-JRE, Object Oriented Programming (class, interface, inheritance, polymorphism, ...)
- 2 Java Generics, Annotations and Reflection (java.lang.annotation.* & java.lang.reflect.*)
- 3 JCF Java Collection Framework (java.util.*)
- 4 Intro in Java I/O Streams (java.io.*) and JNI ***
- 5 Intro in Source Code Design Patterns (Factory Methods, Singleton, Object Pool)
- 6 Java 8 & 9 New Features Lambda Expressions/Closures and Functional Programming Streams, JDK9 Modules
- 7 Multithreading concurrency + parallel computing (without java.util.concurrent.*) ***
- 8 Networking Intro Java Socket (java.net.*) ***
- 9 Storage Programming JDBC Java Data-Base Connectivity RDBMS & NoSQL
- MongoDB ***
- 10 Structured Data Processing XML Parsing JAXB and JSON
- 11 GUI Graphical User Interface Java FX FXML

2.3 References

- 1. Robert Liguori, Patricia Liguori, "*Java 8 Pocket Guide*", Publisher O'Reilly Media, , (April, 2014), Language: English, ISBN-13: 978-1-4919-0086-4 | ISBN-10:1-4919-0086-5
- 2. Joshua Bloch, "*Effective Java: Programming Language Guide*", Publisher Addison-Wesley (June 15, 2001), ISBN-10: 0201310058, ISBN-13: 978-0201310054
- 3. Elisabeth Freeman, Eric Freeman, Bert Bates, Kathy Sierra, Elisabeth Robson, "*Head First Design Patterns*", Publisher: O'Reilly Media; 1 edition (November 1, 2004), ISBN-10: 0596007124, ISBN-13: 978-0596007126
- 4. Bruce Eckel, "*Thinking in Java*", Publisher: Prentice Hall; 4 edition (February 20, 2006), ISBN-10: 0131872486, ISBN-13: 978-0131872486
- 5. James Gosling, Bill Joy, Guy Steele, Gilad Bracha, Alex Buckley "*The Java Language Specification, Java SE 7 and 8 Edition*": http://docs.oracle.com/javase/specs/jls7.pdf | http://docs.oracle.com/javase/specs/jls8.pdf
- 6. Tim Lindholm, Frank Yellin, Gilad Bracha, Alex Buckley "The Java Virtual Machine Specification, Java SE 7 and 8 Edition": http://docs.oracle.com/javase/specs/jvms7.pdf | http://docs.oracle.com/javase/specs/jvms/se8/jvms8.pdf
- 7. Bill Venners, "Inside the Java 2 Virtual Machine", Publisher: McGraw-Hill Companies; 2nd edition (January 6, 2000), ISBN-10: 0071350934, ISBN-13: 978-0071350938
- **8. My Experience** and lectures/labs slides presentations, examples, virtual machines + your visual, kinetic and auditory memory + SAKAI e-Learning System PROVIDED by **ISM IT&C Security Master** Program http://ism.ase.ro | https://86.55.177.71:7443 + https://acs.ase.ro
- 9. Web Resources & Tutorials Sun/Oracle:

http://www.oracle.com/technetwork/java/index.html http://www.oracle.com/technetwork/index.html http://docs.oracle.com/javase/tutorial/

JSE - Java Standard Edition



TIOBE Programming Languages Index - 2013

Position Mar 2013	Position Mar 2012	Delta in Position	Programming Language	Ratings Mar 2013	Delta Mar 2012	Status
1	1	=	Java	18.156%	+1.05%	Α
2	2	=	С	17.141%	+0.05%	Α
3	5	††	Objective-C	10.230%	+2.49%	Α
4	4	=	C++	9.115%	+1.07%	Α
5	3	11	C#	6.597%	-1.65%	Α
6	6	=	PHP	4.809%	-0.75%	Α
7	7	=	(Visual) Basic	4.607%	+0.24%	Α
8	9	1	Python	4.388%	+1.10%	Α
9	13	1111	Ruby	2.150%	+0.74%	Α
10	10	=	Perl	1.959%	-0.74%	Α
11	8	111	JavaScript	1.370%	-2.02%	Α
12	48	***********	Bash	1.009%	+0.78%	A-
13	15	††	Lisp	0.942%	+0.02%	Α
14	12	11	PL/SQL	0.921%	-0.50%	A
15	11	1111	Delphi/Object Pascal	0.889%	-0.84%	Α
16	16	=	Visual Basic .NET	0.888%	+0.10%	Α
17	14	111	Transact-SQL	0.836%	-0.09%	A-
18	17	1	Pascal	0.697%	-0.07%	A
19	21	††	Lua	0.697%	+0.17%	В
20	26	111111	Assembly	0.633%	+0.21%	В

Programming Language	Position Mar 2013	Position Mar 2008	Position Mar 1998	Position Mar 1988
Java	1	1	3	-
С	2	2	1	1
Objective-C	3	45	-	-
C++	4	5	2	6
C#	5	8	-	-
PHP	6	4	-	-
(Visual) Basic	7	3	4	7
Python	8	7	16	-
Ruby	9	11	-	-
Perl	10	6	6	20
Lisp	13	20	11	2
Ada	22	19	10	3

TIOBE Programming Languages Index - 2014

Feb 2014	Feb 2013	Change	Programming Language	Ratings	Change
1	2	^	С	18.334%	+1.25%
2	1	~	Java	17.316%	-1.07%
3	3		Objective-C	11.341%	+1.54%
4	4		C++	6.892%	-1.87%
5	5		C#	6.450%	-0.23%
6	6		PHP	4.219%	-0.85%
7	8	^	(Visual) Basic	2.759%	-1.89%
8	7	~	Python	2.157%	-2.79%
9	11	^	JavaScript	1.929%	+0.51%
10	12	^	Visual Basic .NET	1.798%	+0.79%
11	16	*	Transact-SQL	1.667%	+0.89%
12	10	~	Ruby	0.924%	-0.83%
13	9	*	Perl	0.887%	-1.36%
14	18	*	MATLAB	0.641%	-0.01%
15	22	*	PL/SQL	0.604%	-0.00%
16	47	*	F#	0.591%	+0.42%
17	14	~	Pascal	0.551%	-0.38%
18	36	*	D	0.529%	+0.23%

TIOBE Programming Languages Index – 2016

Feb 2016	Feb 2015	Change	Programming Language	Ratings	Change
1	2	^	Java	21.145%	+5.80%
2	1	•	С	15.594%	-0.89%
3	3		C++	6.907%	+0.29%
4	5	^	C#	4.400%	-1.34%
5	8	^	Python	4.180%	+1.30%
6	7	^	PHP	2.770%	-0.40%
7	9	^	Visual Basic .NET	2.454%	+0.43%
8	12	*	Perl	2.251%	+0.86%
9	6	•	JavaScript	2.201%	-1.31%
10	11	^	Delphi/Object Pascal	2.163%	+0.59%
11	20	*	Ruby	2.053%	+1.18%
12	10	•	Visual Basic	1.855%	+0.14%
13	26	*	Assembly language	1.828%	+1.08%
14	4	*	Objective-C	1.403%	-4.62%
15	30	*	D	1.391%	+0.77%
16	27	*	Swift	1.375%	+0.65%
17	18	^	R	1.192%	+0.23%
18	17	•	MATLAB	1.091%	+0.06%
19	13	*	PL/SQL	1.062%	-0.20%
20	33	*	Groovy	1.012%	+0.51%

TIOBE Programming Languages Index – 2017

Feb 2017	Feb 2016	Change	Programming Language	Ratings	Change
1	1		Java	16.676%	-4.47%
2	2		С	8.445%	-7.15%
3	3		C++	5.429%	-1.48%
4	4		C#	4.902%	+0.50%
5	5		Python	4.043%	-0.14%
6	6		PHP	3.072%	+0.30%
7	9	^	JavaScript	2.872%	+0.67%
8	7	~	Visual Basic .NET	2.824%	+0.37%
9	10	^	Delphi/Object Pascal	2.479%	+0.32%
10	8	•	Perl	2.171%	-0.08%
11	11		Ruby	2.153%	+0.10%
12	16	*	Swift	2.125%	+0.75%
13	13		Assembly language	2.107%	+0.28%
14	38	*	Go	2.105%	+1.81%
15	17	^	R	1.922%	+0.73%
16	12	*	Visual Basic	1.875%	+0.02%
17	18	^	MATLAB	1.723%	+0.63%
18	19	^	PL/SQL	1.549%	+0.49%
19	14	*	Objective-C	1.536%	+0.13%
20	23	^	Scratch	1.500%	+0.71%

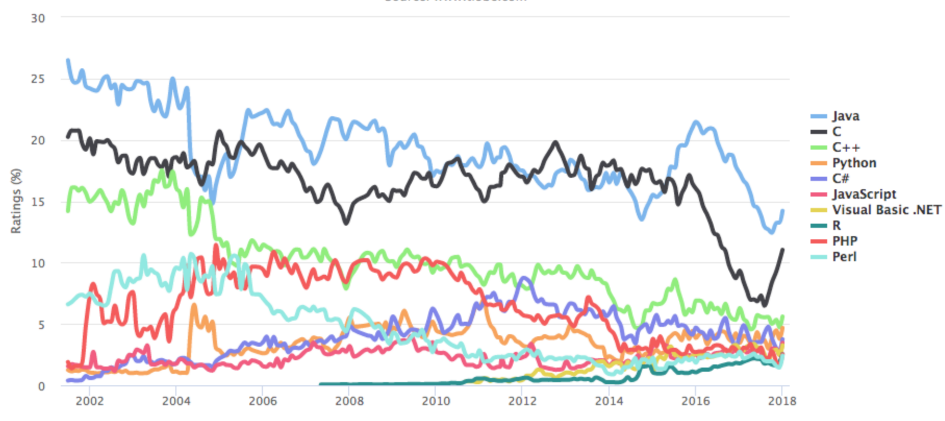
TIOBE Programming Languages Index – 2018

Jan 2018	Jan 2017	Change	Programming Language	Ratings	Change
1	1		Java	14.215%	-3.06%
2	2		С	11.037%	+1.69%
3	3		C++	5.603%	-0.70%
4	5	^	Python	4.678%	+1.21%
5	4	•	C#	3.754%	-0.29%
6	7	^	JavaScript	3.465%	+0.62%
7	6	•	Visual Basic .NET	3.261%	+0.30%
8	16	*	R	2.549%	+0.76%
9	10	^	PHP	2.532%	-0.03%
10	8	•	Perl	2.419%	-0.33%
11	12	^	Ruby	2.406%	-0.14%
12	14	^	Swift	2.377%	+0.45%
13	11	•	Delphi/Object Pascal	2.377%	-0.18%
14	15	^	Visual Basic	2.314%	+0.40%
15	9	*	Assembly language	2.056%	-0.65%
16	18	^	Objective-C	1.860%	+0.24%
17	23	*	Scratch	1.740%	+0.58%

TIOBE Programming Languages Index - 2018

TIOBE Programming Community Index

Source: www.tiobe.com



TIOBE Programming Languages Index – Long Term

Very Long Term History

To see the bigger picture, please find below the positions of the top 10 programming languages of many years back. Please note that these are *average* positions for a period of 12 months.

Programming Language	2018	2013	2008	2003	1998	1993	1988
Java	1	2	1	1	16	-	-
С	2	1	2	2	1	1	1
C++	3	4	3	3	2	2	5
C#	4	5	7	11	-	-	-
Python	5	7	6	12	27	16	-
Visual Basic .NET	6	13	-	-	-	-	-
JavaScript	7	9	8	7	20	-	-
PHP	8	6	4	5	-	-	-
Perl	9	8	5	4	3	9	-
Ruby	10	10	9	19	-	-	-
Objective-C	18	3	44	46	-	-	-

PYPL PopularitY of Programming Language Index - 2017

Worldwide, Feb 2017 compared to a year ago:

Rank	Change	Language	Share	Trend
1		Java	22.6 %	-1.3 %
2		Python	14.7 %	+2.8 %
3		PHP	9.4 %	-1.2 %
4		C#	8.3 %	-0.3 %
5	^	Javascript	7.7 %	+0.4 %
6		С	7.0 %	-0.2 %
7	$\downarrow \downarrow$	C++	6.9 %	-0.6 %
8		Objective-C	4.2 %	-0.6 %
9	^	R	3.4 %	+0.4 %
10	V	Swift	2.9 %	+0.1 %
11		Matlab	2.7 %	-0.3 %



Share knowledge, Empowering Minds

Communicate & Exchange Ideas

SHARE IT

- » Show and tell our **KNOWLEDGE**
- » Share and realize ICT Technological Transfer
- » CREATE together Java Software Application Development Entry-Level Support - AWERNESS!





But wait...There's More!

- 1. Java SE Is what you expected?
- 2. How many hours per week are you going to invest in order to achieve Java SE goals?
- 3. How many of you are working in IT field SW Dev., Admin., Designers?
- 4. How many students get the payment scholarship from the companies vs. how many are/aren't paying the studies?
- 5. In what disciplines did we collaborate together?





