



Data Science Academy

www.datascienceacademy.com.br

Java Fundamentos

Bibliografia, Referências e Links úteis

Bibliografia:

Java How To Program (Early Objects) (10th Edition)

<https://www.amazon.com/exec/obidos/ASIN/0133807800/deitelassociatin>

Java Como Programar

http://www.americanas.com.br/produto/16910543/java-como-programar?opn=YSMESP&WT.srch=1&loja=79065181000194&epar=&epar=bp_pl_00_go_liv_todas_geral_gmv&gclid=CN-A0Lnqx9QCFVQGhgodDEQG-g

Referências:

Wikipedia - Java

[https://en.wikipedia.org/wiki/Java_\(programming_language\)](https://en.wikipedia.org/wiki/Java_(programming_language))

What's new in Java 8

<http://www.oracle.com/technetwork/java/javase/8-whats-new-2157071.html>

Java Tutorial Learning Paths

<http://docs.oracle.com/javase/tutorial/tutorialLearningPaths.html>

Ranking de Linguagens de Programação – TIOBE

<https://www.tiobe.com/tiobe-index>

Ranking de Linguagens de Programação – Redmonk

<http://redmonk.com/sogady/2017/06/08/language-rankings-6-17>

10 Top Skills para 2017

<http://www.computerworld.com/article/3147427/it-skills-training/10-hottest-tech-skills-for-2017.html>

Links úteis:

Download do Java

https://www.java.com/pt_BR/download/mac_download.jsp

Download do IDE IntelliJ IDEA

<https://www.jetbrains.com/idea>

Download do IDE Eclipse

<https://www.eclipse.org/downloads/>

Download do IDE NetBeans

<https://netbeans.org/downloads/>