Requisitos previos



Herramientas con las que deben contar para la formación	
Kahoot (móvil)	https://kahoot.com/
Cuenta Git Hub	https://github.com/ Si tiene cuenta del banco, no se requiere
Actividades previas	
Ambientación de máquina	
Manual de instalación de herramientas (ajustado)	https://docs.google.com/document/d/1iKjEnedfdBZ_2J0E5ty-bF6hoUgJQZsLY5BWjKbEu24/edit#heading=h.30j0zll
Java 8	https://www.java.com/es/about/whatis_java.jsp
Scala 2.11.2 (o la 2.12.8)	https://www.scala-lang.org/
Maven 3.x	https://maven.apache.org/
IntelliJ	https://www.jetbrains.com/
Git Bash	https://gitforwindows.org/
Hadoop	https://hadoop.apache.org/
HDFS	https://hadoop.apache.org
Spark	https://spark.apache.org/
Instalación de dependencias .m2	Si tienen cuenta del banco, no aplica
Resolución de ejercicio inicial	PDF Adjunto
Referencias sugeridas	
Git	https://git-scm.com/
Command Line Essentials: Git Bash for Windows	https://www.udemy.com/cart/subscribe/course/470424/
How to Use Git and GitHub	https://classroom.udacity.com/courses/ud775
Hadoop	https://hadoop.apache.org/
Introduction to Big Data	https://learn.mapr.com/series/essentials-series/ess-100-introduction-to-big-data
Apache Hadoop Essentials	https://learn.mapr.com/series/essentials-series/ess-105-apache-hadoop-essentials
Spark	https://spark.apache.org/
Introduction to Apache Spark v2.1	https://learn.mapr.com/series/sparkv2/dev-360-introduction-to-apache-spark-spark-v21
Scala	https://www.scala-lang.org/
Scala 101	https://www.scala-lang.org/ https://cognitiveclass.ai/courses/introduction-to-scala/
