# 

### Agenda

- . Agile
- . Git
- . About JAVA
- . JAVA Installation
- . Integrated Development Environment (IDE)
- . JDK, JVM, JRE
- . JAR, WAR, EAR
- . Data Types.
- . Literals \*
- . Operators \*

### Agile

- ★ What is Agile
- ★ What is SCRUM
- \* Benefits of Agile
- What is User Story
- \* What is Acceptance Criteria
- \* What is Scrum Master
- ★ What is Product Owner

Scrum is used for team Lunch - True/False

★ In one scrum team more then one scrum master may exist - True/False

Scrum meeting can be organised twice a day - True/False

User Story can not be divide in to sub-task - True/False

### Quiz (Answer) -Agile

- Scrum is used for team Lunch False
- ★ In one scrum team more then one scrum master may exist False
- Scrum meeting can be organised twice a day False
- User Story can not be divide in to sub-task False

### Git

- What is Git
- ★ Life Cycle of Git
- \* Benefits of Git
- What is Build
- What is Code Review
- ★ What is Pull, Push & Commit
- ★ What is Branching

Git is version controls system - True/False

Git is repository - True/False

Git clone does not create a copy of code - True/False

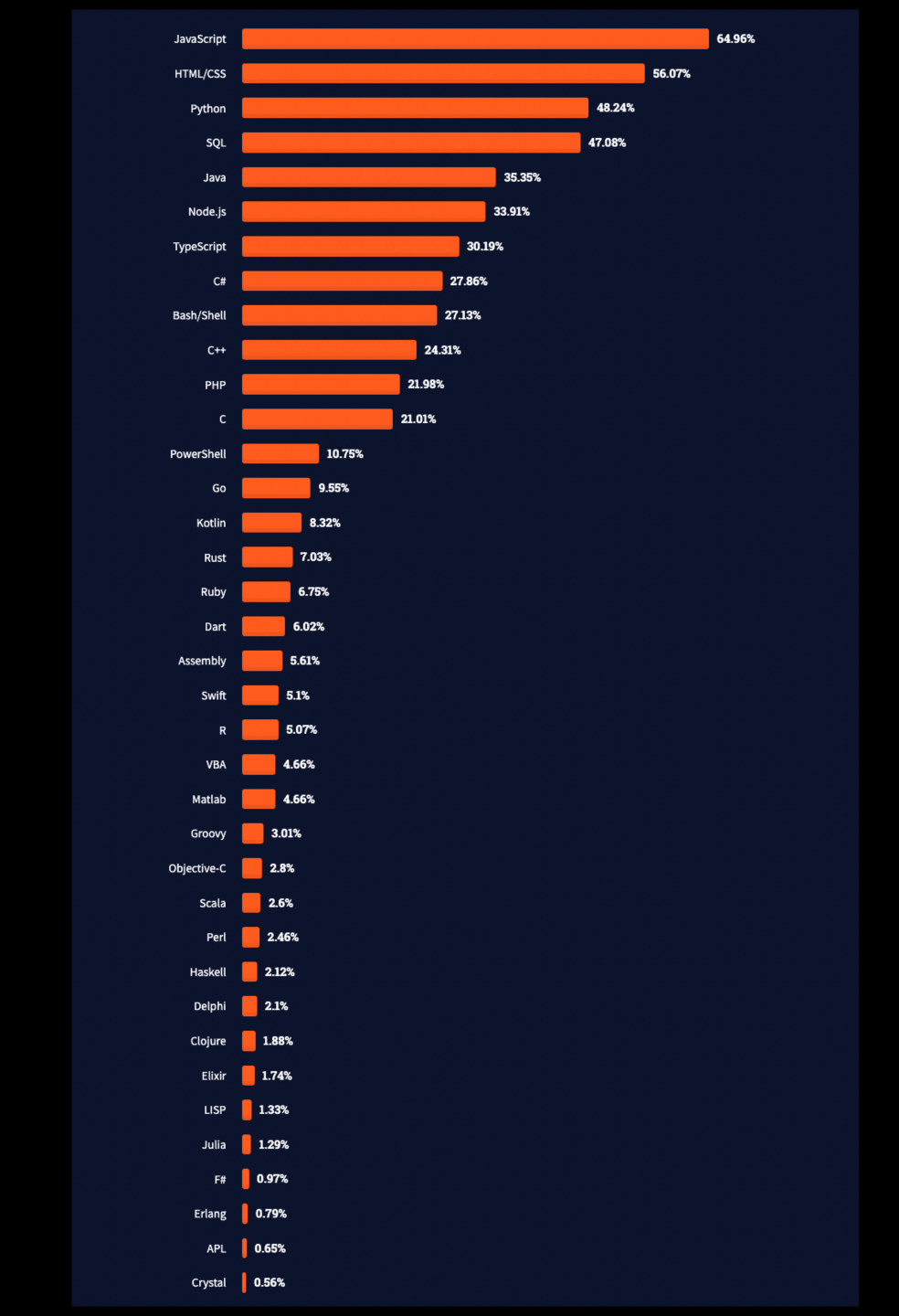
"Git status" will tell you if your code is updated or not - True/False

### Quiz (Answer): Git

- ★ Git is version controls system True
- Git is repository True
- Git clone does not create a copy of code -False
- "Git status" will tell you if your code is updated or not True

### About JAVA

https://en.wikipedia.org/wiki/Java\_version\_history



### Installation

JAVA 8 Installation

Download Link https://www.oracle.com/java/technologies/javase/javase8u211-later-archive-downloads.html

#### Integrated Development Environment (IDE)

- ★ Eclipse\*
- MyEclipse
- IntelliJ
- \* NetBeans Etc....

#### JAR, WAR, EAR

- ★ JAVA Archive File (JAR): It Contain group of ".class" file
- Web Archive File (WAR): It represent a web application which may contain Servlet, JSP,HTML,CSS, JS etc...
- **EAR (Enterprise Archive File):** It represent an enterprise application which may contain Servlet , JSP , EJB,JNS component etc...

- \* Which of the following is usually not part of EAR File
  - a. Server Configuration File
  - b. HTML, JSP File
  - c. Application configuration file
  - d. Class file

★ JAR file allow JAVA Runtime Environment(JRE) to deploy an entire application including class file.

TRUE / FALSE

To deploy WAR file web server required.

TRUE / FALSE

To deploy EAR file Application server required.

TRUE / FALSE

#### Quiz (Answer) - JAR, WAR, EAR

Which of the following is usually not part of EAR File a. Server Configuration File

★ JAR file allow JAVA Runtime Environment(JRE) to deploy an entire application including class file.

TRUE

To deploy WAR file web server required. TRUE

To deploy EAR file Application server required. TRUE

#### Web Server, Application Server

Web ServerApache Tomcat

Application Server

JBoss

Oracle WebLogic

IBM WebSphere

Etc....

### JDK, JRE, JVM



#### JDK, JRE, JVM

★ JDK (JAVA Development Kit)

To develop & run java application

★ JRE (JAVA Runtime Environment)

To run java application

★ JVM (JAVA Virtual Machine)

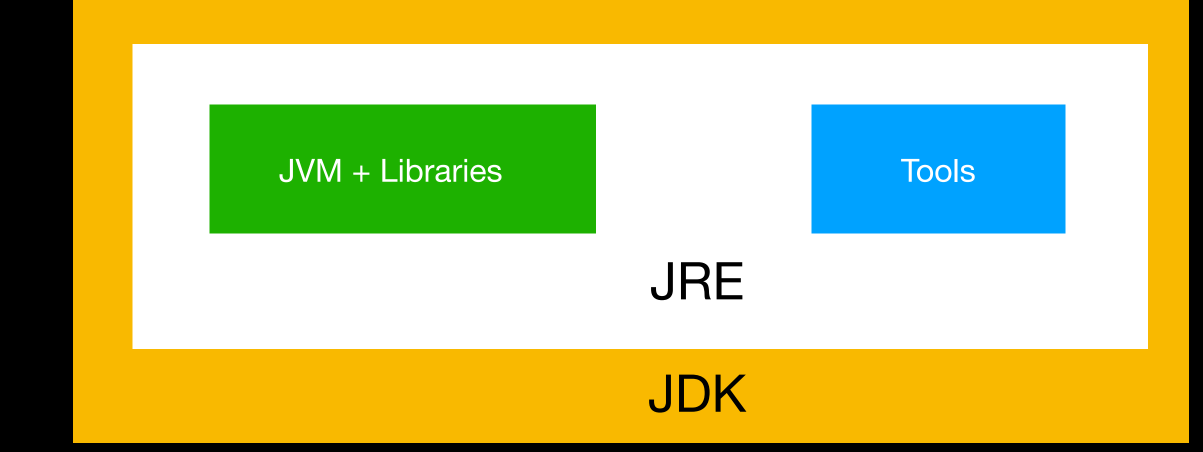
This machine is responsible to execute the JAVA program



#### JDK, JRE, JVM

- ★ JRE = JVM + Libraries

JRE = JVM + Libraries+ TOOLS



#### Quiz - JDK, JRE, JVM

- JDK = JRE + ?
- ? = JVM + Libraries
- 3. Minimum Requirement to Run JAVA Program .........
- 4. Minimum Requirement to develop the JAVA Program .

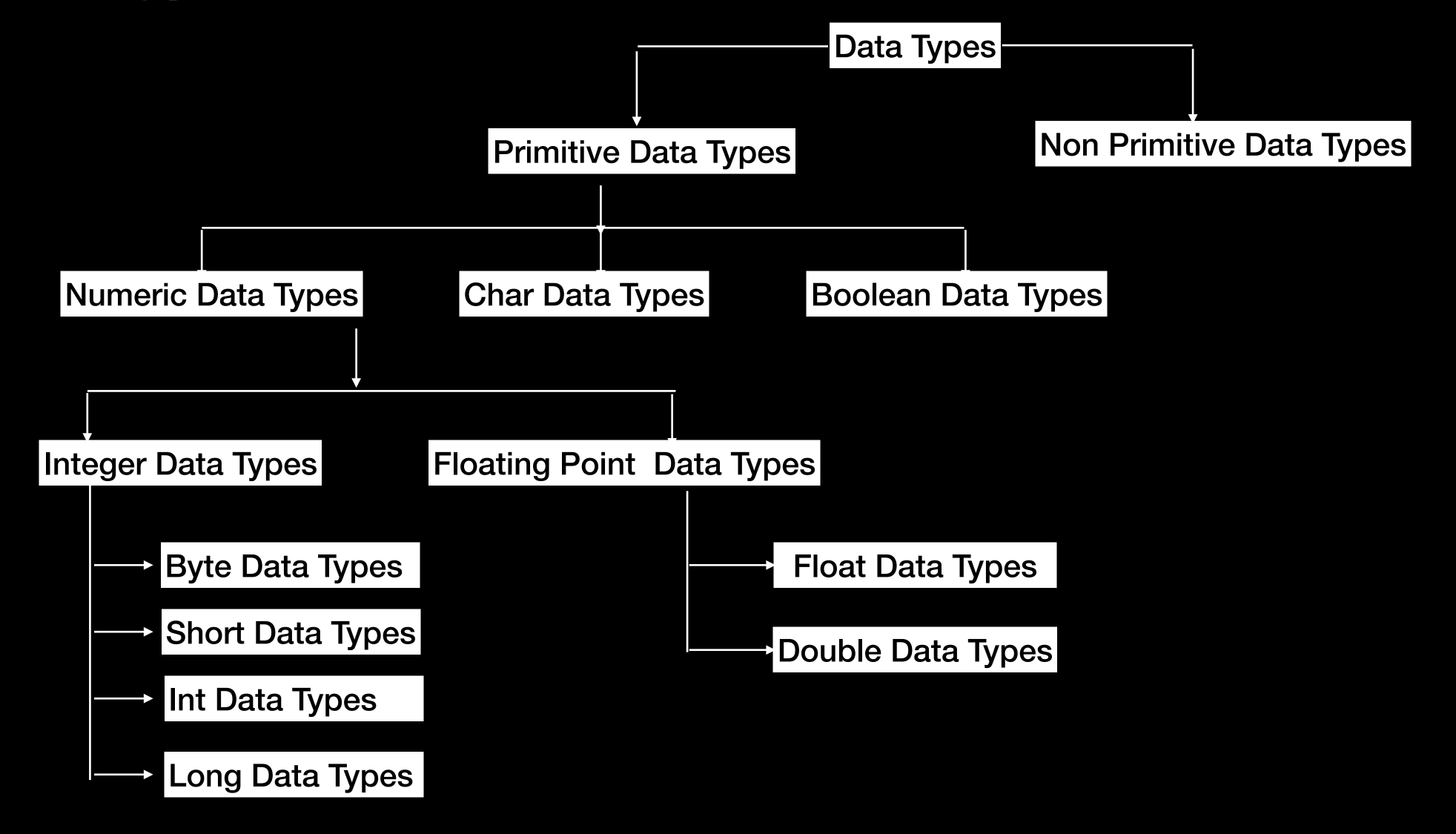
### Quiz (Answer)- JDK, JRE, JVM

- JDK = JRE + Tools
- 2. JRE = JVM + Libraries
- 3 Minimum Requirement to Run JAVA Program JRE
- 4 Minimum Requirement to develop the JAVA Program JDK

#### Interview Question - JDK, JRE, JVM

- What is difference between JDK , JRE, JVM
- 2. How to create the executable jar
- 3. What is the purpose of JAR file
- JAVAC is used for

#### Data Types



### byte Data Types

Size 8 bits or 1 byte

Max Value 127

Min Value -128

Range -128 to +127

Syntax byte variable\_Name = value

Example byte b = 110

#### short Data Types

Size 2 bytes or 16 bits

Max Value 32767

Min Value -32767

Range -32767 to +32767

Syntax short variable\_Name = value

Example short b = 32767

#### int Data Types

Size 4 bytes

Max Value 2,147,483,648 or 2<sup>31</sup>-1

Min Value -2,147,483,648 or -2<sup>31</sup>

Range -2,147,483,648 to +2,147,483,648

Syntax int variable\_Name = value

Example int b = 5

#### long Data Types

Size 8 bytes

Max Value 9,223,372,036,854,775,807 or **2**<sup>63</sup> - <sup>1</sup>

Min Value -9,223,372,036,854,775,808 or -2<sup>63</sup>

Range -9,223,372,036,854,775,808 to +9,223,372,036,854,775,807

Syntax long variable\_Name = value

Example long b = 5000

#### float Data Types

Size 4 bytes

Max Value 3.40282347 x 10<sup>38</sup>

Min Value 1.40239846 x 10<sup>-45</sup>

Range 1.40239846 x 10<sup>-45</sup> to 3.40282347 x 10<sup>38</sup>

Syntax float variable\_Name = value

Example float b = 10.5f

#### double Data Types

Size 8 bytes

Max Value 1.7976931348623157 x 10<sup>308</sup>

Min Value 4.9406564584124654 x 10<sup>-324</sup>

Range 4.9406564584124654 x 10<sup>-324</sup> to 1.7976931348623157 x 10<sup>308</sup>

Syntax double variable\_Name = value

Example double b = 10.5d

### char Data Types

Size 2 byte

Max Value 65535

Min Value 0

Range 0 to 65535

Syntax char variable\_Name = value

Example char initialName = 'a'

### boolean Data Types

Size

Max Value NA

Min Value NA

Range NA

Value true or false

Example boolean isPass = true

### Literals

### Operators