JavaScript, Java, and Python Overview

Rajeev Yadav

Tuesday 2nd July, 2024

JavaScript

Features

```
Dynamic Typing: Variables in JavaScript are not bound to a specific data type.
                            // Number
let example = 42;
example = "Hello";
                            // String
  Event-Driven Programming: Supports event-driven, functional, and imperative pro-
gramming styles.
document.getElementById("myButton").addEventListener("click", function
     alert ("Button was clicked!");
});
  Prototypal Inheritance: Objects can inherit properties and methods from other ob-
function Person(name) {
     this .name = name;
}
Person.prototype.greet = function() {
     console.log("Hello, " + this.name);
};
let person = new Person("Alice");
person.greet(); // Hello, Alice
  First-Class Functions: Functions are treated as first-class citizens.
function add(a, b) {
     return a + b;
}
let operation = add;
```

console.log(operation(5, 3)); // 8

Asynchronous Programming: Supports asynchronous programming using callbacks, promises, and async/await.

```
async function fetchData() {
    let response = await fetch('https://api.example.com/data');
    let data = await response.json();
    console.log(data);
}
fetchData();
```

Wide Browser Support: JavaScript is natively supported by all modern web browsers.

Areas of Application

- Web Development: Creating interactive and dynamic websites.
- **Server-Side Development:** Using environments like Node.js to create server-side applications.
- **Mobile App Development:** Frameworks like React Native and Ionic allow JavaScript to be used for mobile development.
- Game Development: Used in developing browser-based games.
- **Desktop Applications:** Frameworks like Electron enable JavaScript to be used for desktop app development.

Java

Features

Object-Oriented: Promotes a clear modular structure and reusability.

```
public class Animal {
    private String name;

public Animal(String name) {
        this.name = name;
    }

public void speak() {
        System.out.println("My\sum name\sum is\su" + name);
    }
}

public class Dog extends Animal {
```

```
public Dog(String name) {
         super(name);
    }
    @Override
    public void speak() {
         System.out.println("Woof!■My■name■is■" + getName());
    }
}
Dog dog = new Dog("Buddy");
dog.speak(); // Woof! My name is Buddy
  Platform-Independent: Write Once, Run Anywhere (WORA) capability due to the
Java Virtual Machine (JVM).
// Java code runs on any platform with a JVM
System.out.println("This ■code ■runs ■on ■any ■platform ■ with ■a ■JVM!");
  Robust and Secure: Strong memory management, lack of pointers, exception han-
dling, and security features.
try {
    int[] numbers = \{1, 2, 3\};
    System.out.println(numbers[5]); // This will throw an exception
} catch (ArrayIndexOutOfBoundsException e) {
    System.out.println("Array index out of bounds!");
}
  Multithreaded: Built-in support for multithreading.
public class MyThread extends Thread {
    public void run() {
         System.out.println("Thread ■ is ■ running");
    }
}
MyThread t1 = new MyThread();
t1.start();
  Automatic Memory Management: Garbage collection to manage memory automati-
cally.
```

Areas of Application

- Web Applications: Using frameworks like Spring and JavaServer Faces (JSF).
- Enterprise Applications: Widely used in large-scale enterprise systems.
- **Mobile Applications:** Development for Android applications.

- Embedded Systems: Used in devices such as mobile phones, sensors, and gateways.
- **Big Data Technologies:** Used in Hadoop ecosystem tools like Apache Hadoop, Apache Spark, etc.

Python

Features

```
Easy to Read and Write: Simple syntax and readability.
def greet (name):
     print(f"Hello, ■{name}!")
greet("Alice")
   Interpreted Language: Code is executed line by line which makes debugging easier.
print("This ■ will ■run ■ first")
print("This will run next")
   Dynamically Typed: Variable types are determined at runtime.
example = 42
                       # Integer
example = "Hello" # String
   Extensive Libraries: A rich set of libraries for various domains like web development,
data science, AI, etc.
import numpy as np
data = np.array([1, 2, 3, 4, 5])
print(data.mean())
   Portable: Runs on various platforms without requiring changes to the code.
print ("This ■code ■ runs ■ on ■ any ■ platform ■ with ■ a ■ Python ■ interpreter!")
   Object-Oriented: Supports object-oriented programming for better code reusability
and structure.
class Animal:
     def __init__(self , name):
          self.name = name
     def speak (self):
          print(f"My■name■is ■{ self.name}")
class Dog(Animal):
     def speak (self):
```

print(f"Woof! ■My■name■is ■{self.name}")

```
dog = Dog("Buddy")
dog.speak() // Woof! My name is Buddy
```

Areas of Application

- Web Development: Frameworks like Django and Flask.
- Data Science and Analytics: Libraries like Pandas, NumPy, and Matplotlib.
- Machine Learning and AI: Libraries such as TensorFlow, Keras, and PyTorch.
- Automation and Scripting: Used for writing scripts to automate tasks.
- **Software Development:** Used in developing desktop applications with frameworks like PyQt and Tkinter.
- Networking: Libraries like Twisted and Scapy for network programming.