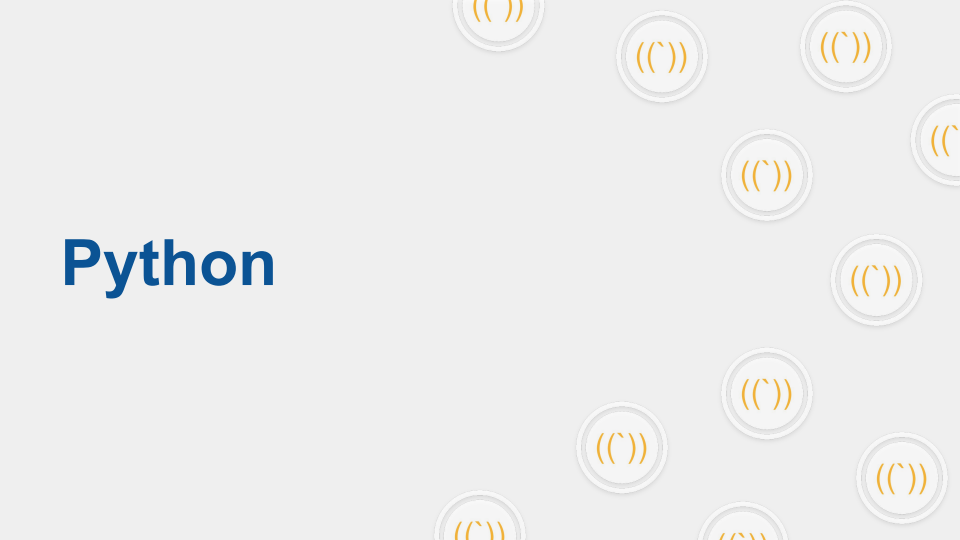


Overview

Simple HTTP:

- Python
- Ruby
- Java
- Rust
- Node.js
- C++





Python

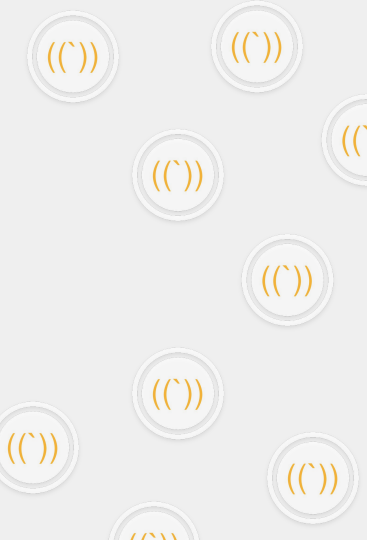
- Python is an interpreted high-level general-purpose programming language.
- Python's design philosophy emphasizes code readability with its notable use of significant indentation.
- It was introduced in February 1991.
- There are 2 ways to create a simple HTTP server using Python via:
 - your computer's terminal
 - the interpreter using a .py extended file

Example

- # Command Line / Terminal
- \$ cd ~/webprogramming/basicweb
- \$ python -m SimpleHTTPServer
- # Serving HTTP on 0.0.0.0 port 8000 ...
- # URL http://127.0.0.1:8000

TutorialPython

Python





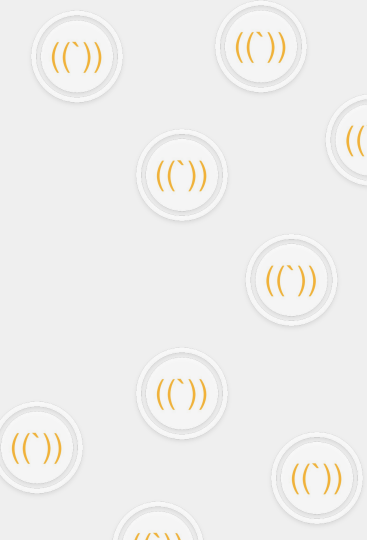
Ruby

- Ruby is an interpreted, high-level, general-purpose programming language. It was designed and developed in the mid-1990s by Yukihiro "Matz" Matsumoto in Japan.
- Ruby is dynamically typed and uses garbage collection.
- There are 2 ways to create a simple HTTP server using Ruby via:
 - your computer's terminal
 - the interpreter using a .rb extended file

Example:

Command Line / Terminal \$ cd ~/webprogramming/basicweb \$ ruby -run -e httpd . -p 8000 # URL - http://localhost:8000

Ruby





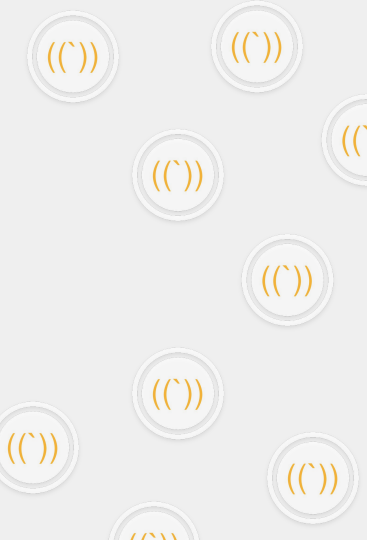
Node.js

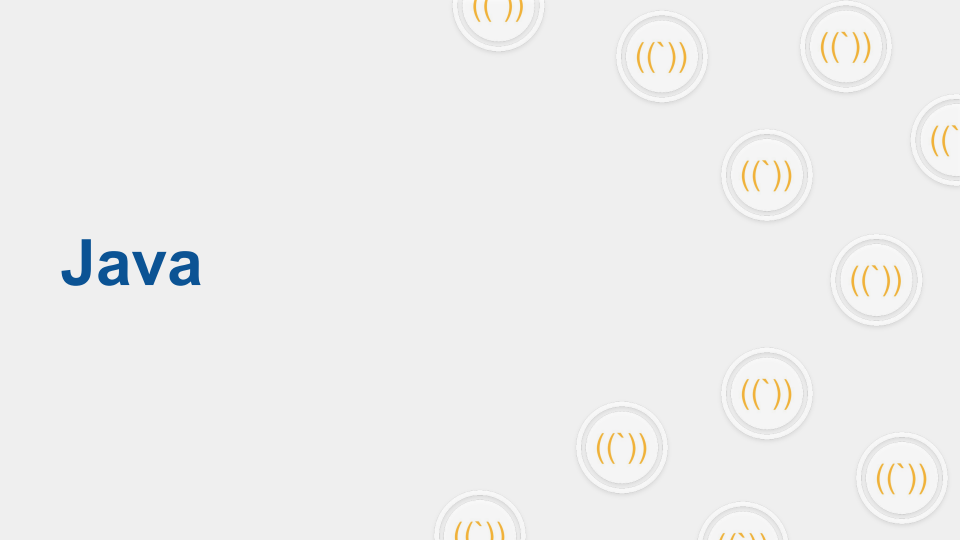
- Node.js is an open-source, cross-platform, back-end JavaScript runtime environment that runs on the V8 engine and executes JavaScript code outside a web browser.
- It was introduced on May 27, 2009.
- Node.js does not require that you write the server in a file because it has a shell.
- It is much easier to debug and correct mistakes using an external file.
- The interpreter using a .js extended file to process and run code.

Example:

```
var http = require('http');
http.createServer(
 function (req, res) {
   res.write('Hello World!');
   res.end();
).listen(8080);
```

Node.js





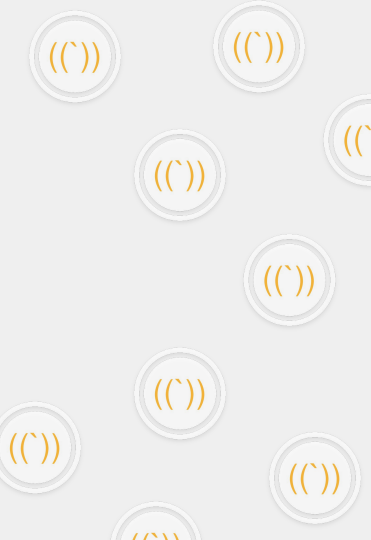
Java

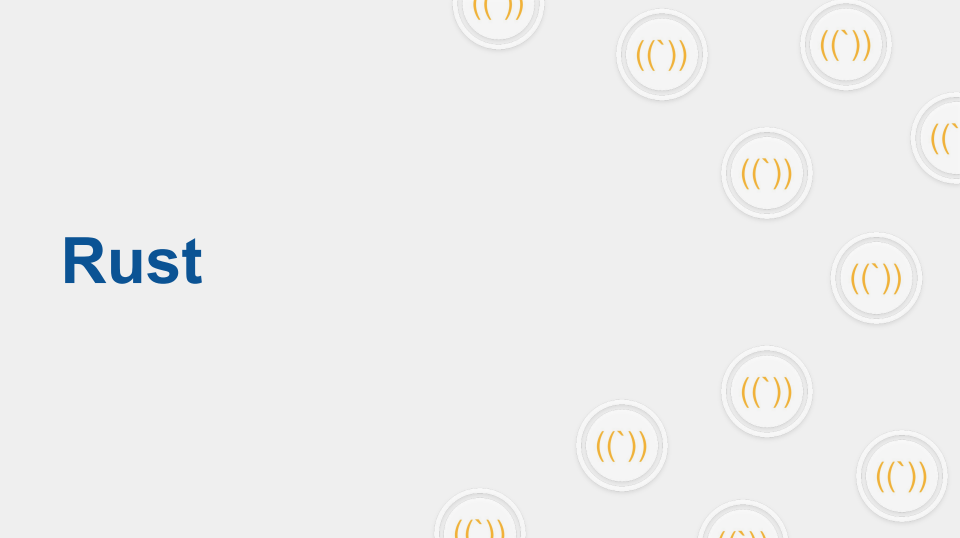
- Java is a High Level, class-based, object-oriented programming language that is designed to have as few implementation dependencies as possible.
- It was introduced on May 23, 1995.
- Java servers require that they be written in an external file.
- The file name of your server is required to contain the same name as the public class that is defined in the file.
- The extension is .java:
 - Test.java

Example:

```
public class Test {
 public static void main(String[] args) throws
 Exception {
   HttpServer server = HttpServer.create(
     new InetSocketAddress(8000), 0
   server.createContext(
     "/test", new MyHandler()
   server.setExecutor(null);
   server.start();
```

Java





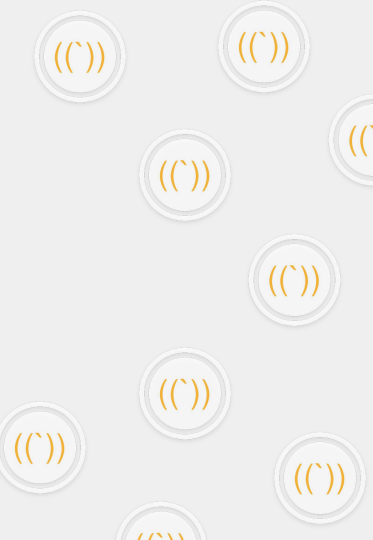
Rust

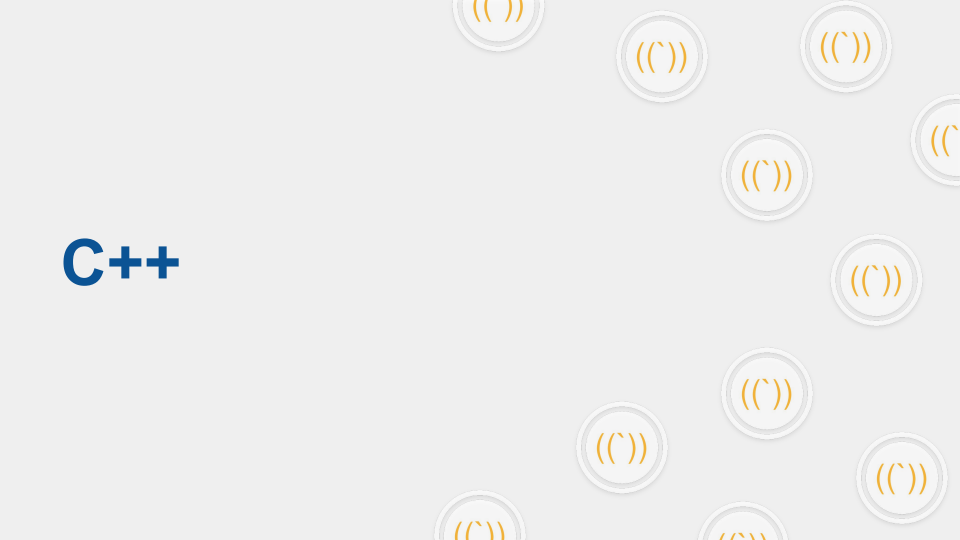
- Rust is a multi-paradigm programming language designed for performance and safety, especially safe concurrency.
- Rust is syntactically similar to C++, but can guarantee memory safety by using a borrow checker to validate references.
- It was introduced on July 7, 2010.
- There are 2 ways to create a simple HTTP server using Ruby via:
 - your computer's terminal
 - the interpreter using a .rs file

Example:

```
fn main() {
  // define listener
  for stream in listener.incoming() {
    match stream {
      Ok(stream) => {
         thread::spawn(|| {
            handle_client(stream)
         });
      Err(e) => {
         println!("Unable to connect: {}", e);
```

Rust





<u>C++</u>

- C++ is a general-purpose programming language created by Bjarne Stroustrup as an extension of the C programming language, or "C with Classes".
- It was first introduced in 1985, but standardized in 1998.
- This is a compiled language, so it requires you to implement a server using external files.
- File extensions:
 - o .c, .C, .cc, .cpp, .cxx, .c++
 - o .h, .H, .hh, .hpp, .hxx, .h++

Example:

```
// this one is mega difficult compared to all of the // other options
```

```
// Accept new TCP connection // check if port is allowed
```

// Set IP address and port for server // Allocate a socket

// Bind socket to IP address and port // Accept incoming connections



