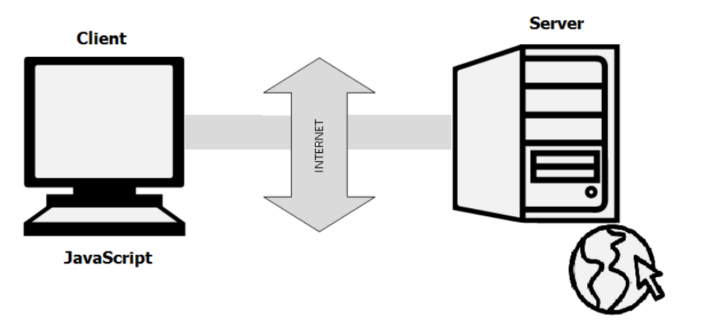


Prof. Rachana V. Modi

#### **JAVASCRIPT**

- Powerful client-side scripting language
- Lightweight and Cross-platform
- Open source scripting language supported by all browsers
- Translated language



# APPLICATION OF JAVASCRIPT

- JavaScript is used to create interactive websites.
  - Client-side validation
  - Enhancing the interaction of a user with the webpage
  - Dynamic drop-down menus
  - Displaying date and time
  - Displaying pop-up windows and dialog boxes
  - Perform calculations

#### CLIENT SIDE VS SERVER SIDE SCRIPTING

CLIENT SIDE SCRIPTING	SERVER SIDE SCRIPTING
Runs on client computer's browser	Runs on web server
Functionality: 1) Interact with temporary storage 2) Make interactive web pages 3) Sending request for data to server 4) Interface between server and user	Functionality: 1) Querying the database 2) Operations over databases 3) Access/Write a file on server 4) Interact with other servers 5) Structure web applications 6) Process user input
Example: HTML, CSS, Javascript	Example: PHP, Java, Python, ASP.NET
Not secure	Secure

#### WHAT IS NODE.JS?

- Node.js is a JavaScript runtime environment
- Useful for server-side development
- Open source and platform independent
- It provides a rich library of modules that simplify the development process.

Node.js = Runtime Environment + JavaScript Library

- It was created by **Ryan Dahl in 2009**.
- Node.js runs on V8.
- Node.js uses an event-driven and non-blocking I/O model that makes it lightweight and efficient.

# HOW NODE.JS DIFFER WITH OTHER LANGUAGES?

- File request handled by PHP or ASP:
  - 1. Sends the task to the computer's file system.
  - 2. Waits while the file system opens and reads the file.
  - 3. Returns the content to the client.
  - 4. Ready to handle the next request.
- File request handled by Node.js:
  - 1. Sends the task to the computer's file system.
  - 2. Ready to handle the next request.
  - 3. When the file system has opened and read the file, the server returns the content to the client.
- Node.js runs single-threaded, non-blocking, asynchronously programming, which is very memory efficient.

# WHAT CAN NODE.JS DO?

- Node.js creates different types of applications
- Node.js can generate dynamic page content
- Node.js can create, open, read, write, delete, and close files on the server
- Node.js can collect form data
- Node.js can add, delete, modify data in your database

# ADVANTAGES OF NODE.JS

- Extremely fast
- I/O is Asynchronous and Event Driven
- Single threaded
- Highly Scalable
- No buffering
- Open source
- Library

# WHY NODE.JS IS SO POPULAR?

- Full stack developer Javascript
- Development speed and productivity increases
- Minimum hardware configuration required
- Most suitable for real-time applications with intense I/O

#### APPLICATION OF NODE.JS

- o Online payment system: Paypal
- Social platform: LinkedIn Professional networking
- Streaming service: Netflix Video on Demand
- E-Commerce platform: eBay
- Online publishing platform: Medium
- E-learning platform: Quizelet
- Project management: Trello

# Any query??