

# CSE 154



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## LECTURE 5: INTRO TO PHP

# URLs and web servers

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```
http://server/path/file
```

- usually when you type a URL in your browser:
  - your computer looks up the server's IP address using DNS
  - your browser connects to that IP address and requests the given file
  - the web server software (e.g. Apache) grabs that file from the server's local file system, and sends back its contents to you
- some URLs actually specify *programs* that the web server should run, and then send their output back to you as the result:  
`https://webster.cs.washington.edu/cse190m/quote.php`
  - the above URL tells the server `webster.cs.washington.edu` to run the program `quote2.php` and send back its output

# Server-Side web programming

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- server-side pages are programs written using one of many web programming languages/frameworks
  - examples: [PHP](#), [Java/JSP](#), [Ruby on Rails](#), [ASP.NET](#), [Python](#), [Perl](#)
- the web server contains software that allows it to run those programs and send back their output
- each language/framework has its pros and cons
  - we will use PHP for server-side programming

# Why PHP?

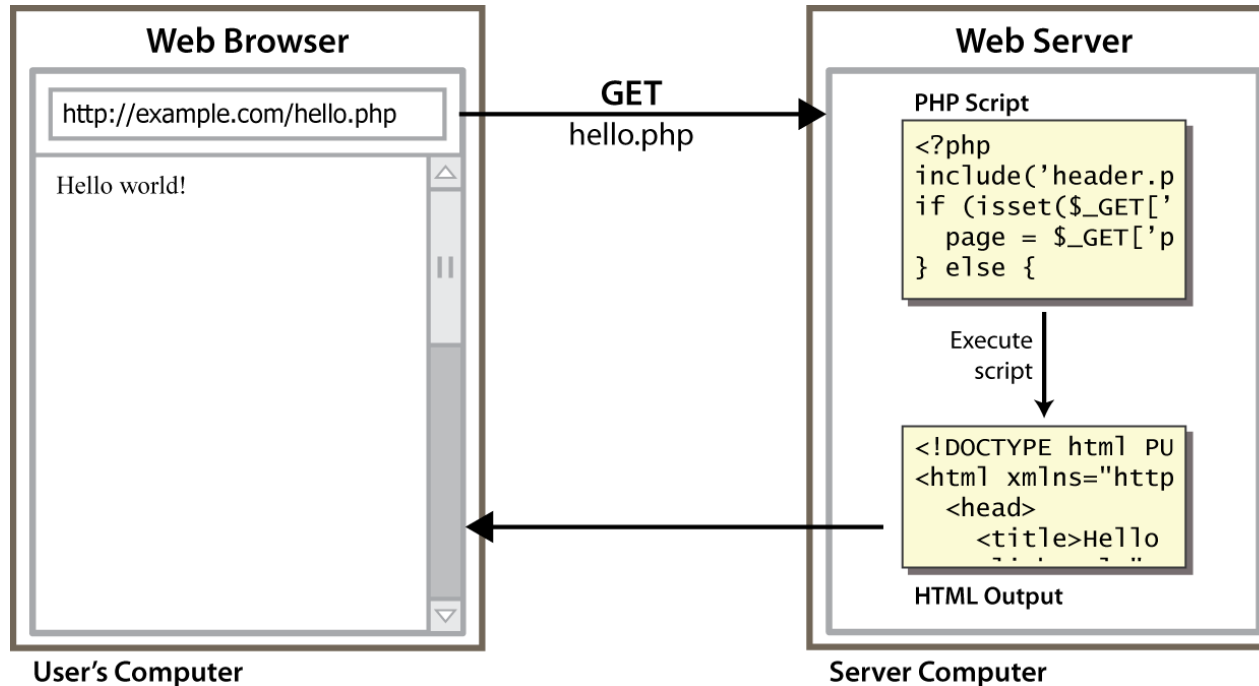
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There are many other options for server-side languages: Ruby on Rails, JSP, ASP.NET, etc.

Why choose PHP?

- free and open source: anyone can run a PHP-enabled server free of charge
- **compatible**: supported by most popular web servers
- **simple**: lots of built-in functionality; familiar syntax
- **available**: installed on UW's servers (Dante, Webster) and most commercial web hosts
- **well-documented**: type `php.net/functionName` in browser Address bar to get docs for any function

# Lifecycle of a PHP web request



- browser requests a `.html` file (**static content**): server just sends that file
- browser requests a `.php` file (**dynamic content**): server reads it, runs any script code inside it, then

# Console output: print

```
print "text";
```

PHP

```
print "Hello, World!\n";
```

```
print "Escape \"chars\" are the SAME as in Java!\n";
```

```
print "You can have  
line breaks in a string.";
```

```
print 'A string can use "single-quotes". It\'s cool!';
```

PHP

Hello, World! Escape "chars" are the SAME as in Java! You can have line breaks in a string. A string can use "single-quotes". It's cool!

output

- some PHP programmers use the equivalent `echo` instead of `print`

# Arithmetic Operations

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- `+ - * / %`  
`. ++ --`  
`= += -= *= /= %= .=`
- many operators auto-convert types: `5 + "7"` is `12`

# Variables

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```
$name = expression;
```

PHP

```
$user_name = "PinkHeartLuvr78";
```

```
$age = 16;
```

```
$drinking_age = $age + 5;
```

```
$this_class_rocks = TRUE;
```

PHP

- names are case sensitive; separate multiple words with \_
- names always begin with \$, on both declaration and usage
- implicitly declared by assignment (type is not written; a "loosely typed" language)



# Types

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- basic types: int, float, boolean, string, array, object, NULL
  - test what type a variable is with `is_`*type* functions, e.g. is string
  - gettype function returns a variable's type as a string (not often needed)
- PHP converts between types automatically in many cases:
  - `string` → `int` auto-conversion on + (`"1" + 1 == 2`)
  - `int` → `float` auto-conversion on / (`3 / 2 == 1.5`)
- type-cast with (*type*):
  - `$age = (int) "21";`

# for loop

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```
for (initialization; condition; update) {  
    statements;  
}
```

PHP

```
for ($i = 0; $i < 10; $i++) {  
    print "$i squared is " . $i * $i . ".\n";  
}
```

PHP

# if/else statement

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```
if (condition) {  
    statements;  
} else if (condition) {  
    statements;  
} else {  
    statements;  
}
```

PHP

- can also say `elseif` instead of `else if`

# while loop (same as Java)

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```
while (condition) {  
    statements;  
}
```

PHP

```
do {  
    statements;  
} while (condition);
```

PHP

- break and continue keywords also behave as in Java

# Comments

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```
# single-line comment

// single-line comment

/*
multi-line comment
*/
```

PHP

- like Java, but **#** is also allowed
  - a lot of PHP code uses **#** comments instead of **//**
  - we recommend **#** and will use it in our examples