

Date:- 16th Jun 20.

Course:- udemy

Topic:- mysql

Name:- Harshitha - T

USN:- UAL17EC106

Sem & Sec:- 6th B.

* PHP function Arguments :-

→ Information can be passed to functions through segments. An argument is just like a variable.

→ Example for the PHP function arguments.

* PHP default Argument Value:-

Ex:- `<?php declare (strict_type=1);`

`function setHeight (int $minheight=50) {`

`echo "The height is: $minheight
";`

`}`

`setHeight (350);`

`setHeight (1);`

`setHeight (135);`

`setHeight (80);`

* PHP functions - Returning values: was though

* PHP return type declarations

PHP 7 also supports type declarations for the return statement.

Ex:- `<?php declare (strict_types=1);`

`function addNumbers (float $a, float $b): float {`

`return $a + $b;`

`}`

`echo addNumbers (1.2, 5.2);`

`>`

Date:- 16th Jun 20.

Course:- udemy

Topic:- mysql

Name:- Harshitha - T

USN:- UAL17EC106

Sem & Sec:- 6th B.

* PHP function Arguments :-

→ Information can be passed to functions through segments. An argument is just like a variable.

→ Example for the PHP function arguments.

* PHP default Argument Value:-

Ex:- <?php declare (strict_type=1);

```
function setHeight (int $minheight=50) {  
    echo "The height is: $minheight (b)";  
}
```

```
setHeight (350);
```

```
setHeight (1);
```

```
setHeight (135);
```

```
setHeight (80);
```

* PHP functions - Returning values: was though

* PHP return type declarations

PHP 7 also supports type declarations for the return statement.

Ex:- <?php declare (strict_types=1);

```
function addNumbers (float $a, float $b): float {  
    return $a + $b;  
}
```

```
}
```

```
echo addNumbers (1.2, 5.2);
```

```
?>
```