



# Create App

## MongoDB with PHP

# Koneksi MongoDB with PHP

→ <https://www.php.net/manual/en/mongodb.tutorial.library.php>

01

## Install Library

*composer require mongodb/mongodb*

```
./composer.json has been created
Loading composer repositories with package information
Updating dependencies (including require-dev)
- Installing mongodb/mongodb (1.0.0)
  Downloading: 100%

Writing lock file
Generating autoload files
```

02

## Menggunakan PHP Library

*require\_once \_\_DIR\_\_ . "/vendor/autoload.php";*

*Atau*

*require 'vendor/autoload.php';*

# Koneksi MongoDB with PHP

→ <https://www.php.net/manual/en/mongodb.tutorial.library.php>

03

## Koneksi ke hostname, database dan collection

```
$client = new MongoDB\Client("mongodb://localhost:27017");  
$collection = $client->demo->beers;
```

*Atau*

```
$collection = (new MongoDB\Client)->dbTugas->mahasiswa;
```

04

## Buat fungsi insert data

```
$result = $collection->insertOne( [ 'name' => 'Hinterland', 'brewery' =>  
'BrewDog' ] );
```



# Koneksi MongoDB with PHP

→ <https://www.php.net/manual/en/mongodb.tutorial.library.php>

05

**Buat info ID data yang ter insert**

*echo "Inserted with Object ID '{\$result->getInsertedId()}';*





# Thanks!

Do you have any questions?

youremail@freepik.com

+91 620 421 838

yourwebsite.com



CREDITS: This presentation template was created by **Slidesgo**, including icons by **Flaticon** and infographics & images by **Freepik** and content by **Jose Antonio Cuenca Abela**

Please keep this slide for attribution

