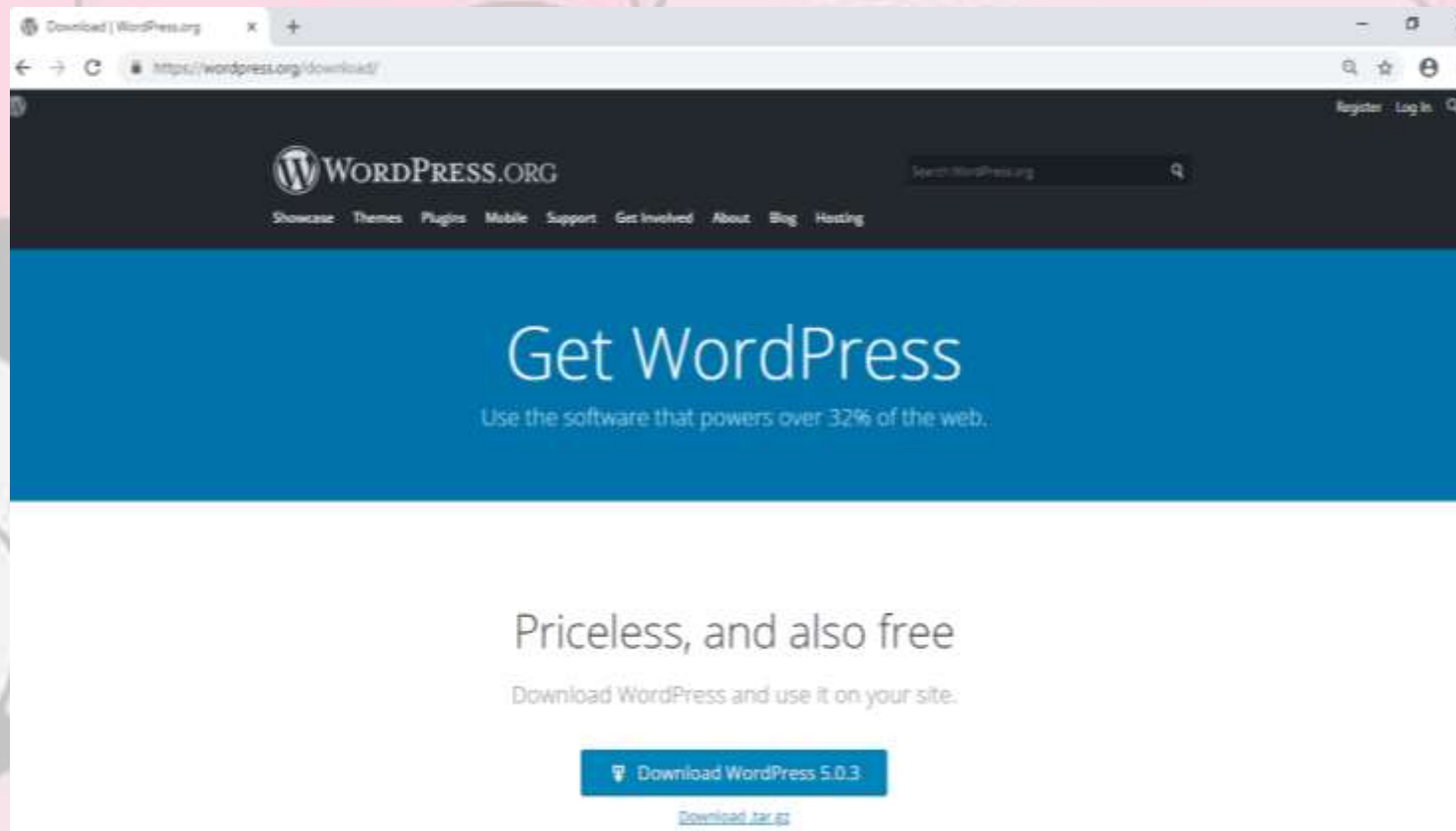


TUTORIAL INSTALASI WORDPRESS SECARA LOCALHOST(xampp/wampp)



Langkah 1

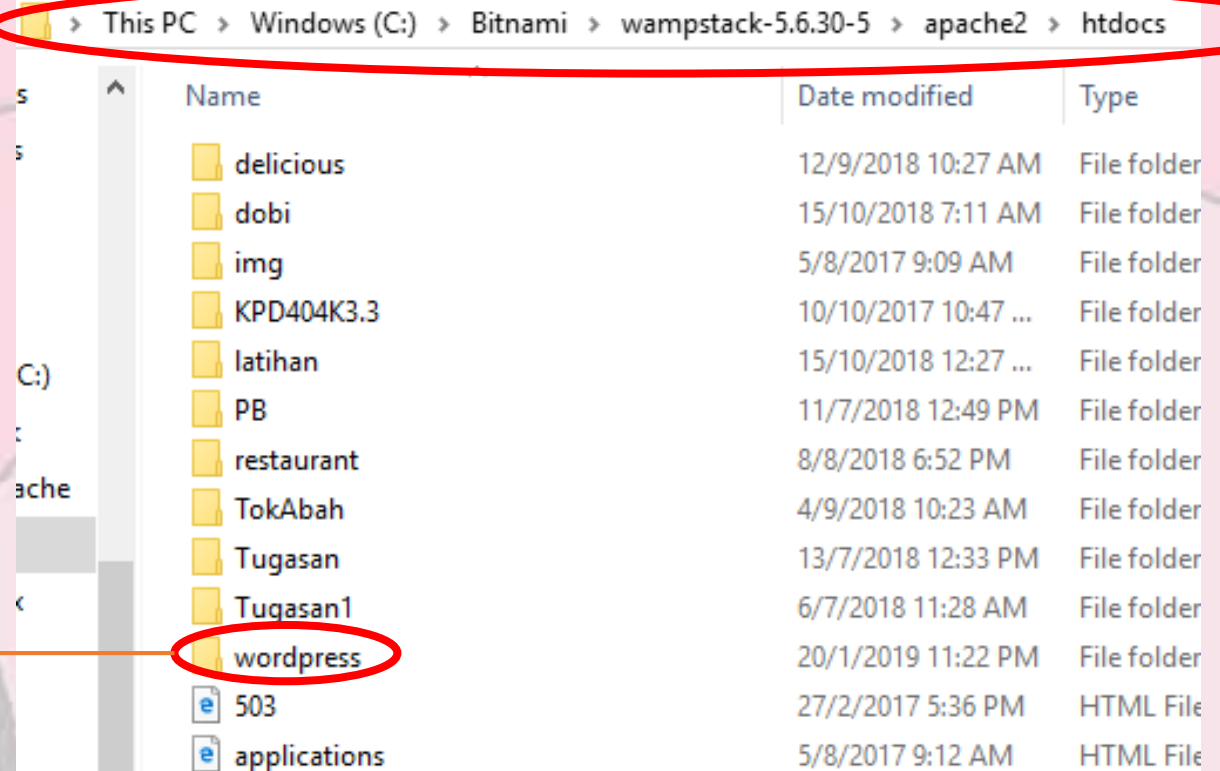
- Memuat turun fail pada laman web wordpress (<https://wordpress.org/download/>)
- Fail akan dimuat turun setelah di download



LANGKAH 2

File wordpress yang telah di download perlu disimpan di dalam file Bitnami

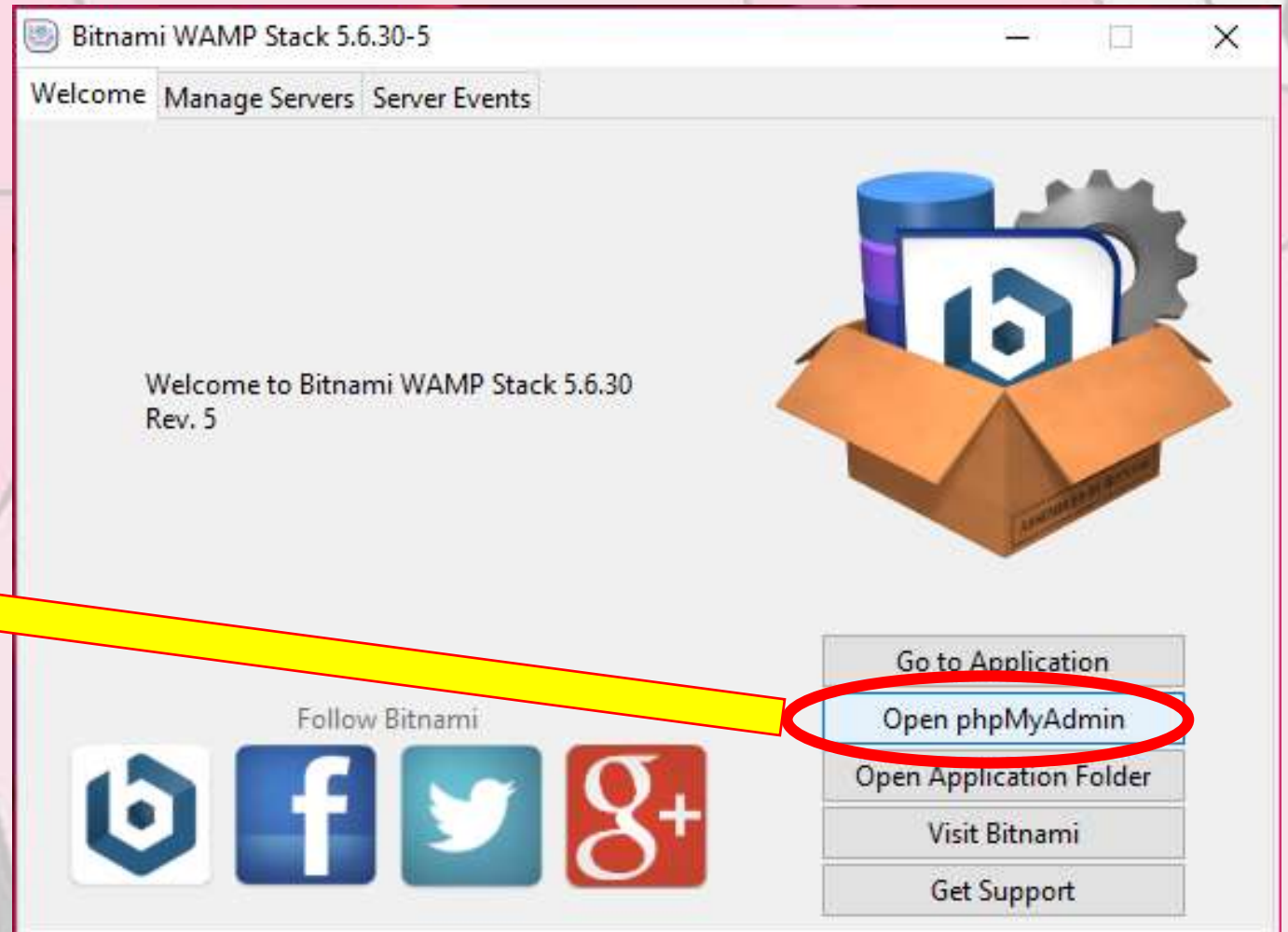
Abstract file wordpress dan simpan di dalam htdocs



> This PC > Windows (C:) > Bitnami > wampstack-5.6.30-5 > apache2 > htdocs		
Name	Date modified	Type
delicious	12/9/2018 10:27 AM	File folder
dobi	15/10/2018 7:11 AM	File folder
img	5/8/2017 9:09 AM	File folder
KPD404K3.3	10/10/2017 10:47 ...	File folder
latihan	15/10/2018 12:27 ...	File folder
PB	11/7/2018 12:49 PM	File folder
restaurant	8/8/2018 6:52 PM	File folder
TokAbah	4/9/2018 10:23 AM	File folder
Tugasan	13/7/2018 12:33 PM	File folder
Tugasan1	6/7/2018 11:28 AM	File folder
wordpress	20/1/2019 11:22 PM	File folder
503	27/2/2017 5:36 PM	HTML File
applications	5/8/2017 9:12 AM	HTML File

LANGKAH 3

Buka Bitnami dan tekan
"Open phpMyAdmin"



LANGKAH 4

Paparan akan keluar seperti ini

Masukkan username dan password anda

phpMyAdmin

Welcome to phpMyAdmin

Language

English

Log in

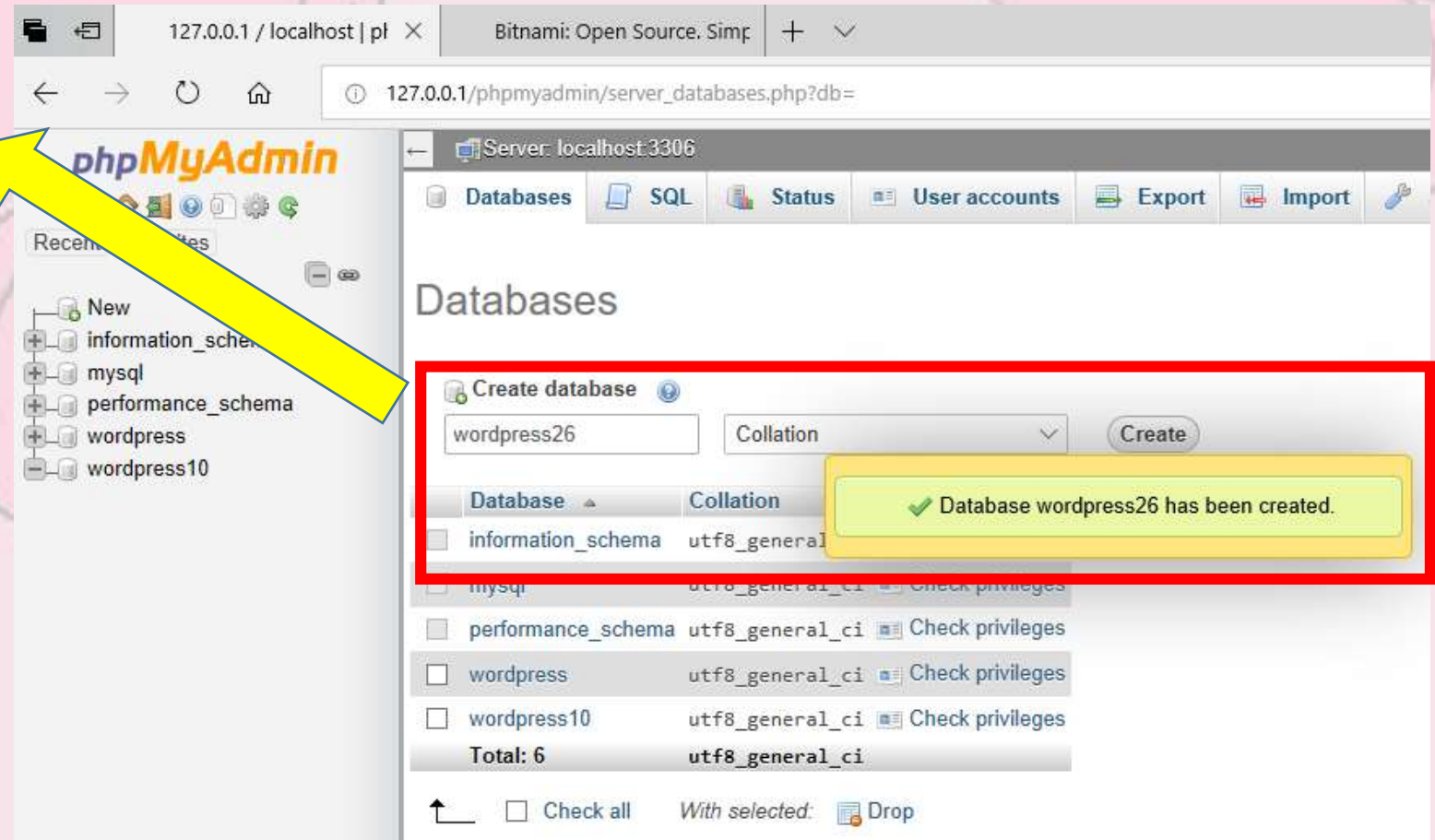
Username: root

Password:

Go

LANGKAH 5

1. Create Database dan masukkan tajuk
2. Keputusannya akan keluar seperti itu



The screenshot shows the phpMyAdmin interface in a web browser. The address bar indicates the URL is 127.0.0.1/phpmyadmin/server_databases.php?db= and the server is localhost:3306. The 'Databases' tab is selected. On the left sidebar, a tree view shows the database structure with 'New' at the top, followed by 'information_schema', 'mysql', 'performance_schema', 'wordpress', and 'wordpress10'. A yellow arrow points from the instructions to the 'New' button. The main content area shows the 'Create database' form with 'wordpress26' entered in the 'Database' field and a 'Create' button. Below the form, a table lists existing databases: 'information_schema' (utf8_general_ci), 'mysql' (utf8_general_ci), 'performance_schema' (utf8_general_ci), 'wordpress' (utf8_general_ci), and 'wordpress10' (utf8_general_ci). A red box highlights the 'Create database' form and the success message: 'Database wordpress26 has been created.'.

127.0.0.1 / localhost | pl X Bitnami: Open Source. Simp + v

127.0.0.1/phpmyadmin/server_databases.php?db=

Server: localhost:3306

Databases SQL Status User accounts Export Import

Databases

Create database

Database: wordpress26 Collation: Create

Database Collation

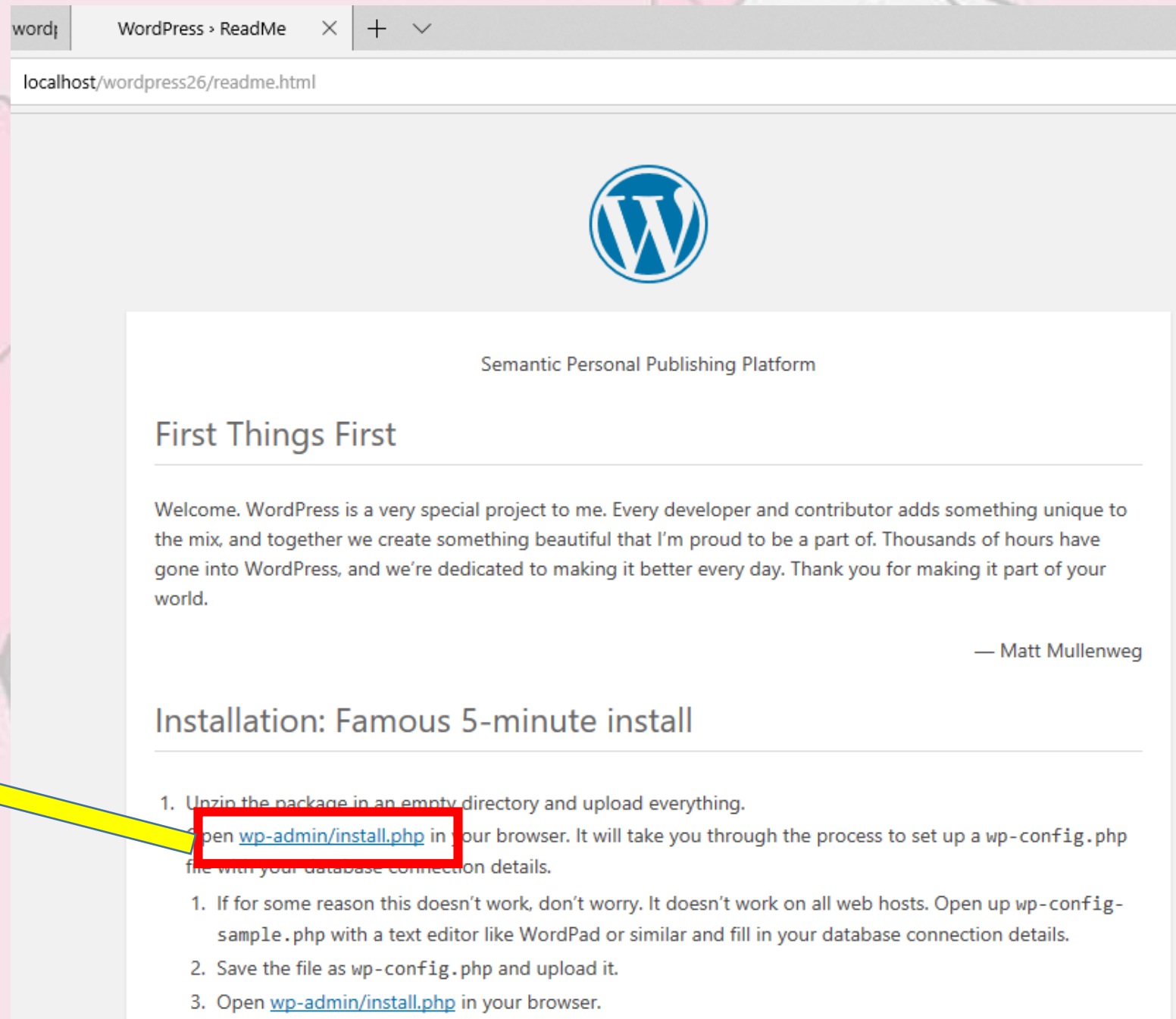
<input type="checkbox"/>	information_schema	utf8_general_ci	
<input type="checkbox"/>	mysql	utf8_general_ci	Check privileges
<input type="checkbox"/>	performance_schema	utf8_general_ci	Check privileges
<input type="checkbox"/>	wordpress	utf8_general_ci	Check privileges
<input type="checkbox"/>	wordpress10	utf8_general_ci	Check privileges
Total: 6		utf8_general_ci	

Check all With selected: Drop

Database wordpress26 has been created.


LANGKAH 6

Tekan link ini



WordPress > ReadMe

localhost/wordpress26/readme.html



Semantic Personal Publishing Platform

First Things First

Welcome. WordPress is a very special project to me. Every developer and contributor adds something unique to the mix, and together we create something beautiful that I'm proud to be a part of. Thousands of hours have gone into WordPress, and we're dedicated to making it better every day. Thank you for making it part of your world.

— Matt Mullenweg

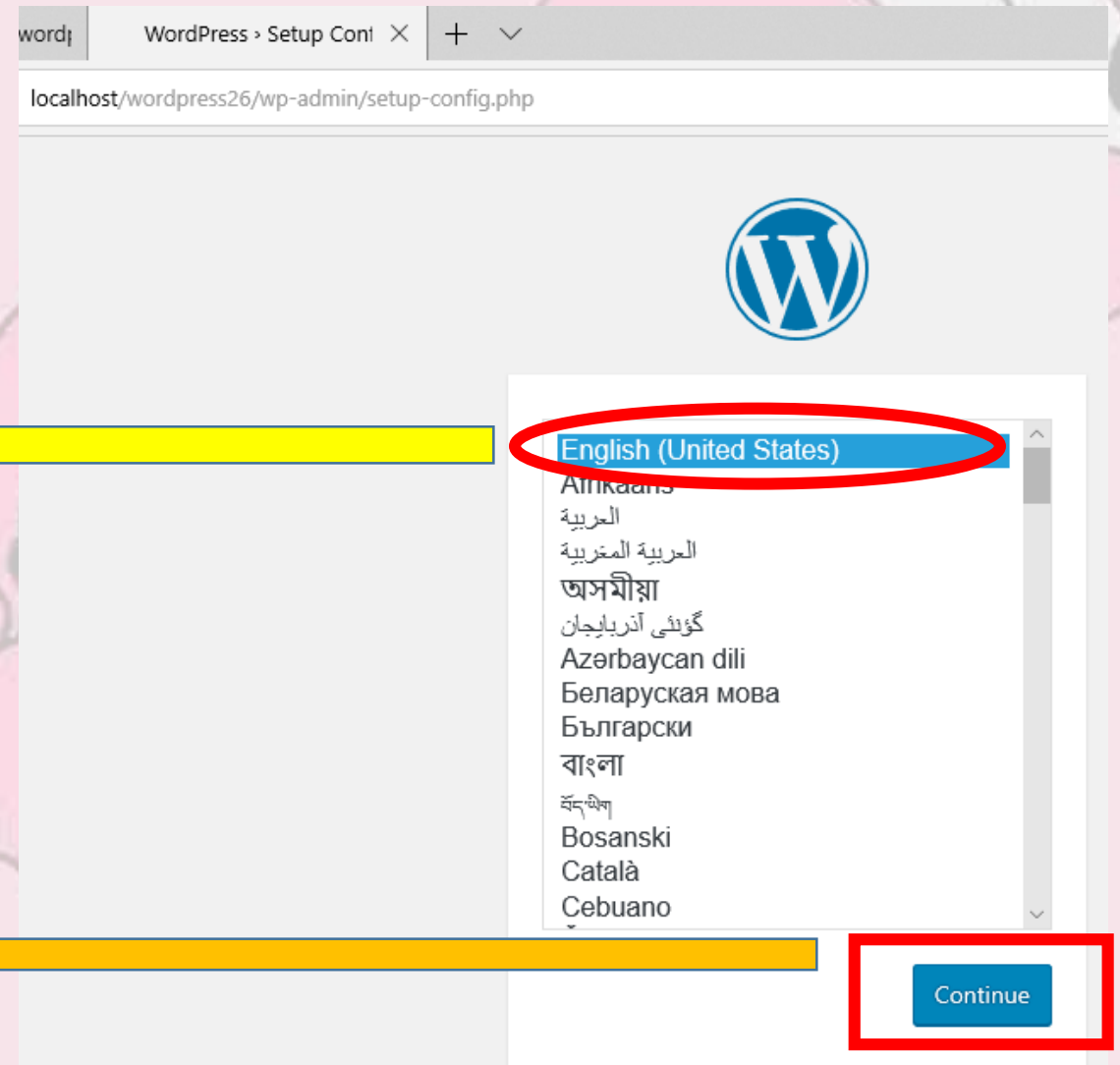
Installation: Famous 5-minute install

1. Unzip the package in an empty directory and upload everything.
2. Open [wp-admin/install.php](#) in your browser. It will take you through the process to set up a `wp-config.php` file with your database connection details.
 1. If for some reason this doesn't work, don't worry. It doesn't work on all web hosts. Open up `wp-config-sample.php` with a text editor like WordPad or similar and fill in your database connection details.
 2. Save the file as `wp-config.php` and upload it.
 3. Open [wp-admin/install.php](#) in your browser.

LANGKAH 7

Pilih Bahasa mengikut kesesuaian anda

Tekan button ini untuk pergi ke halaman seterusnya




LANGKAH 8

Paparan akan keluar seperti ini

A screenshot of a web browser window showing the WordPress 'Setup Configuration' page. The browser's address bar shows 'localhost/wordpress26/wp-admin/setup-config.php?step=0'. The page features the WordPress logo at the top. Below the logo, a message reads: 'Welcome to WordPress. Before getting started, we need some information on the database. You will need to know the following items before proceeding.' This is followed by a numbered list of five items: 1. Database name, 2. Database username, 3. Database password, 4. Database host, and 5. Table prefix (if you want to run more than one WordPress in a single database). Below the list, a paragraph explains that this information will be used to create a 'wp-config.php' file, and provides instructions on what to do if the automatic file creation fails, suggesting to manually edit a sample file. It also includes a link 'We got it.' for more help. At the bottom, a button labeled 'Let's go!' is visible.

WordPress › Setup Config

localhost/wordpress26/wp-admin/setup-config.php?step=0



Welcome to WordPress. Before getting started, we need some information on the database. You will need to know the following items before proceeding.

1. Database name
2. Database username
3. Database password
4. Database host
5. Table prefix (if you want to run more than one WordPress in a single database)

We're going to use this information to create a `wp-config.php` file. **If for any reason this automatic file creation doesn't work, don't worry. All this does is fill in the database information to a configuration file. You may also simply open `wp-config-sample.php` in a text editor, fill in your information, and save it as `wp-config.php`.** Need more help? [We got it.](#)

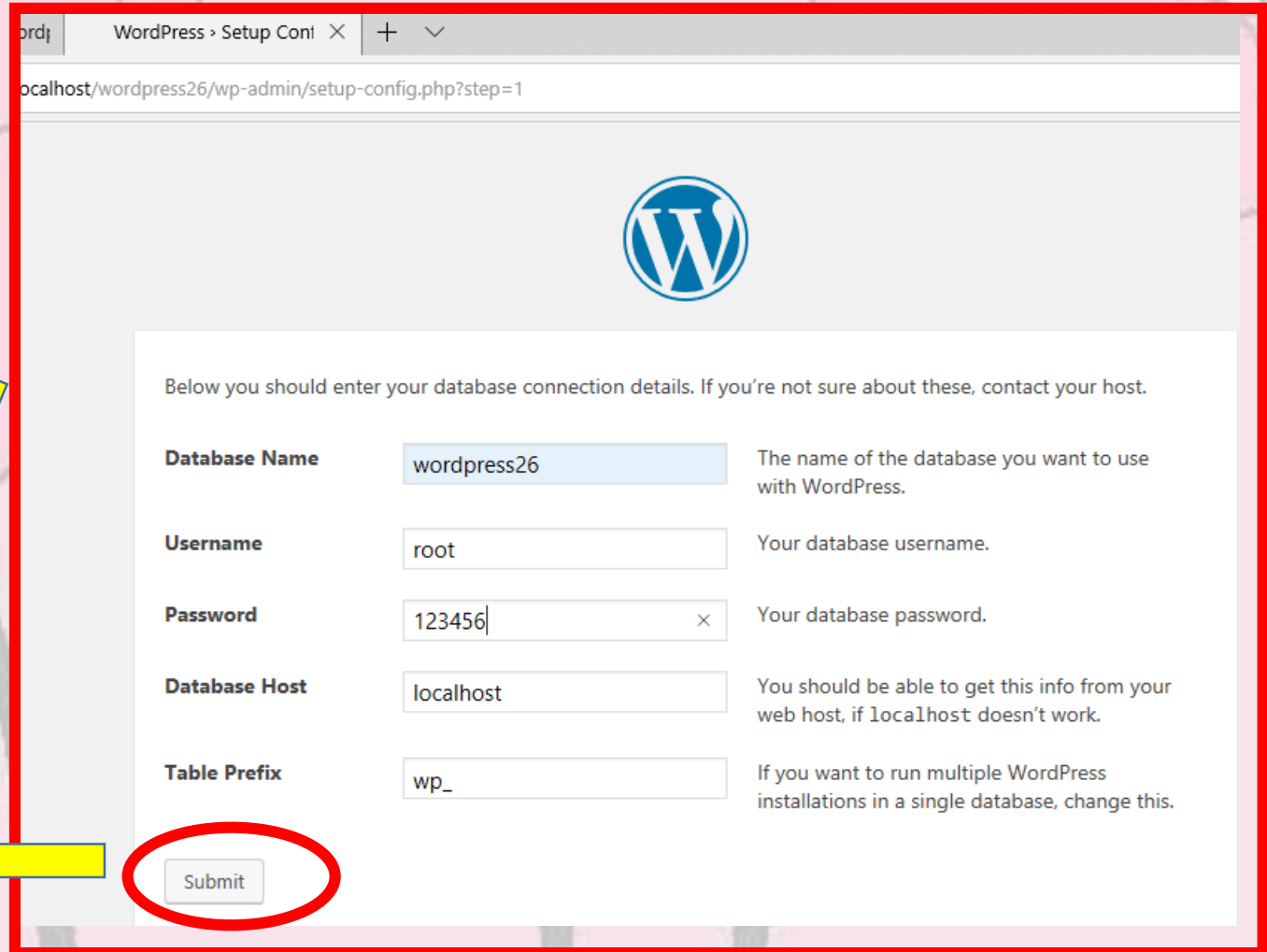
In all likelihood, these items were supplied to you by your Web Host. If you don't have this information, then you will need to contact them before you can continue. If you're all ready...

Let's go!

LANGKAH 9

Masukkan maklumat


Tekan butang submit
setelah selesai



The screenshot shows the WordPress installation configuration page. The browser tab is titled 'WordPress > Setup Config'. The URL is 'localhost/wordpress26/wp-admin/setup-config.php?step=1'. The page features the WordPress logo at the top. Below the logo, a message states: 'Below you should enter your database connection details. If you're not sure about these, contact your host.' The form contains five fields: 'Database Name' with the value 'wordpress26', 'Username' with 'root', 'Password' with '123456', 'Database Host' with 'localhost', and 'Table Prefix' with 'wp_'. Each field has a descriptive help text to its right. At the bottom of the form, a 'Submit' button is circled in red. A yellow arrow points from the text 'Masukkan maklumat' to the form fields, and another yellow arrow points from the text 'Tekan butang submit setelah selesai' to the 'Submit' button.

WordPress > Setup Config

localhost/wordpress26/wp-admin/setup-config.php?step=1



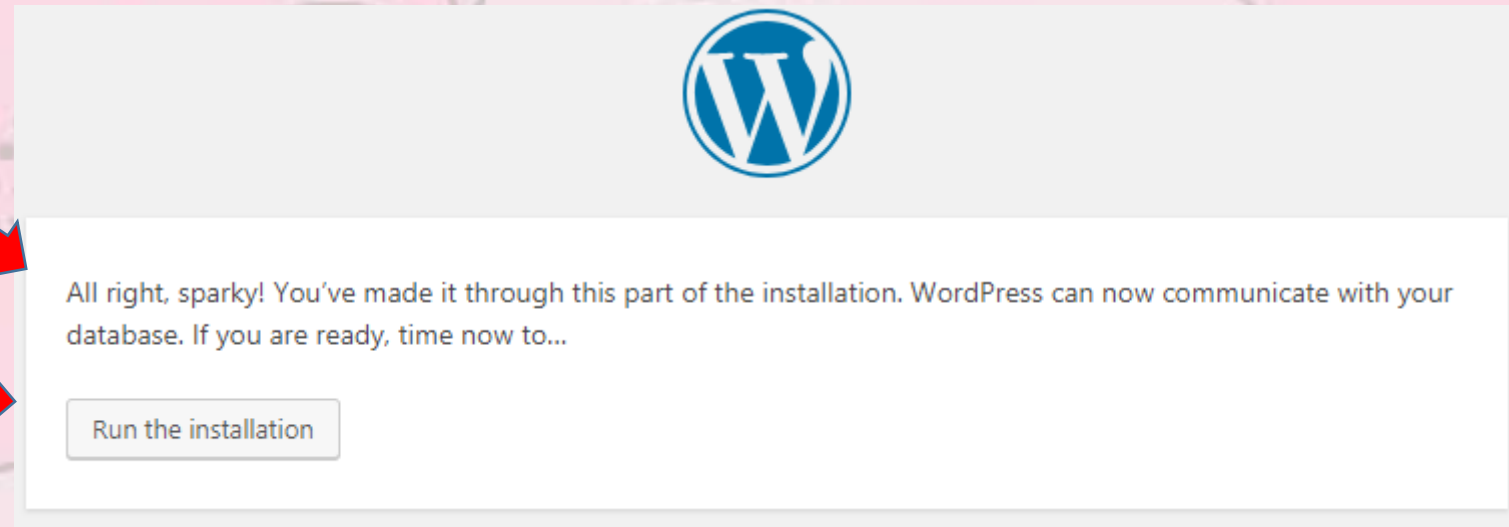
Below you should enter your database connection details. If you're not sure about these, contact your host.

Database Name	<input type="text" value="wordpress26"/>	The name of the database you want to use with WordPress.
Username	<input type="text" value="root"/>	Your database username.
Password	<input type="password" value="123456"/>	Your database password.
Database Host	<input type="text" value="localhost"/>	You should be able to get this info from your web host, if localhost doesn't work.
Table Prefix	<input type="text" value="wp_"/>	If you want to run multiple WordPress installations in a single database, change this.

LANGKAH 10

Paparan akan keluar seperti ini

Tekan butang ini

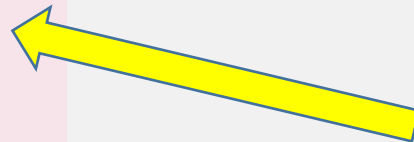


LANGKAH 11

Isi maklumat seperti yang diminta



Tekan butang "Install Wordpress"



Welcome

Welcome to the famous five-minute WordPress installation process! Just fill in the information below and you'll be on your way to using the most extendable and powerful personal publishing platform in the world.

Information needed

Please provide the following information. Don't worry, you can always change these settings later.

Site Title

Flora dan Fauna

Username

nadiaroselee

Usernames can have only alphanumeric characters, spaces, underscores, hyphens, periods, and the @ symbol.

Password

••••••••

Hide

Medium

Important: You will need this password to log in. Please store it in a secure location.

Your Email

nadiaroselee26@gmail.com

Double-check your email address before continuing.

Search Engine
Visibility

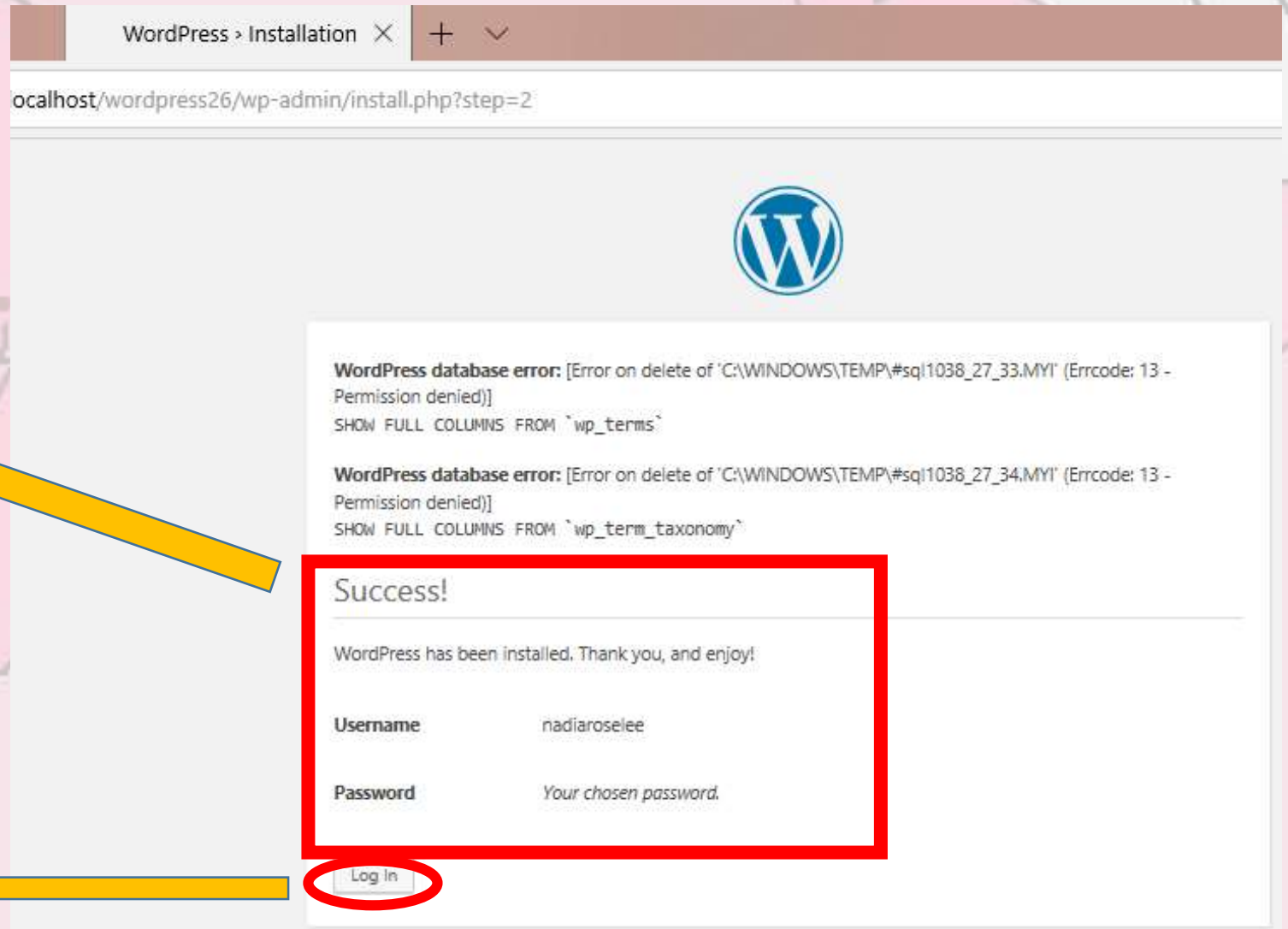
☐ Discourage search engines from indexing this site
It is up to search engines to honor this request.

Install WordPress

LANGKAH 12

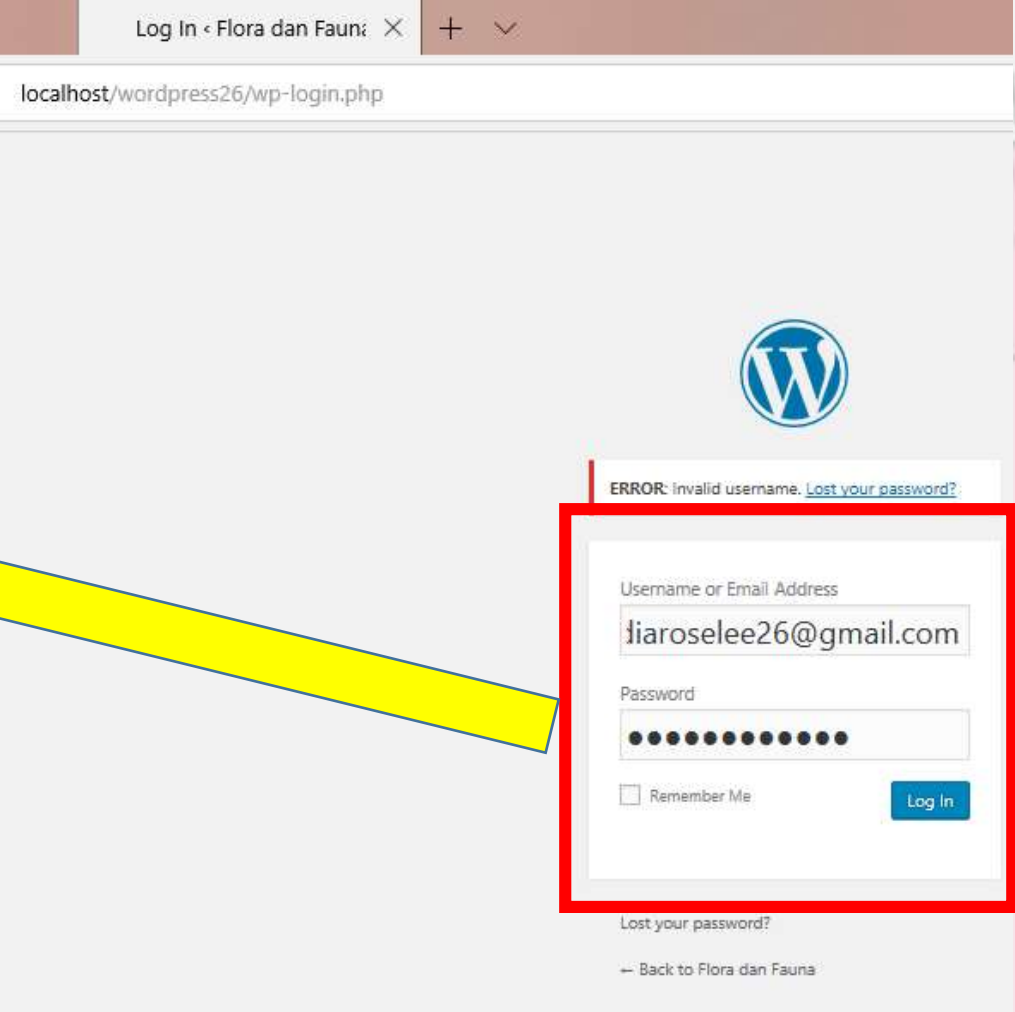
Paparan akan keluar seperti yang berikut

Tekan butang log in untuk pergi ke halaman seterusnya



LANGKAH 13

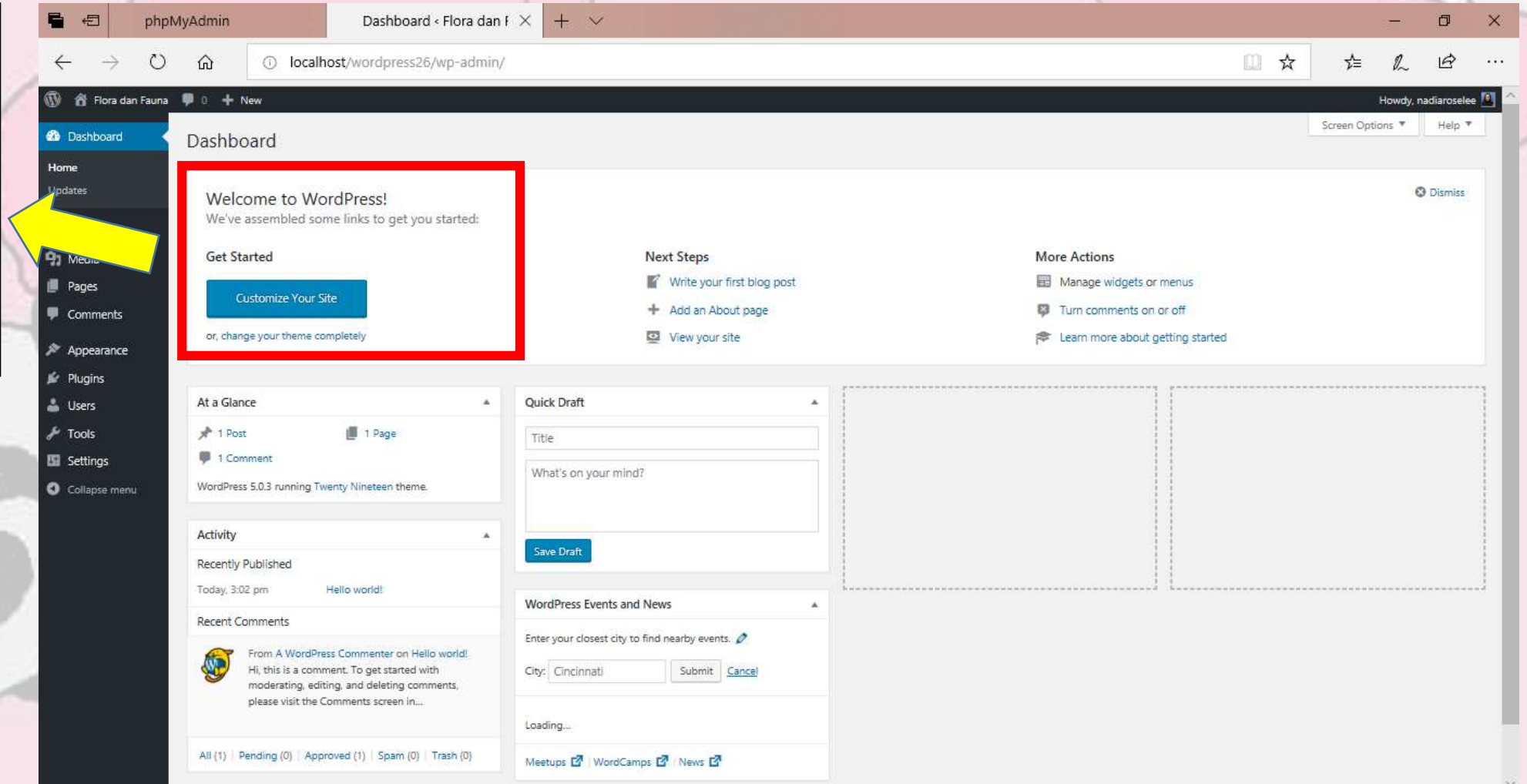
Sila masukkan username/
e-mail beserta password
untuk log masuk ke dalam
wordpress



The screenshot shows a web browser window with the title "Log In - Flora dan Fauna". The address bar displays "localhost/wordpress26/wp-login.php". The page features the WordPress logo at the top. Below the logo, an error message is displayed: "ERROR: Invalid username. [Lost your password?](#)". A red rectangular box highlights the login form, which includes a text input field for "Username or Email Address" containing "liaroselee26@gmail.com", a password input field with masked characters, a "Remember Me" checkbox, and a blue "Log In" button. At the bottom of the page, there is a link for "Lost your password?" and a "Back to Flora dan Fauna" link.

LANGKAH 14

1. Paparan akan keluar seperti ini.
2. Tekan padan butang "Customize your site"



LANGKAH 15

Paparan akan keluar seperti di dalam gambar.

