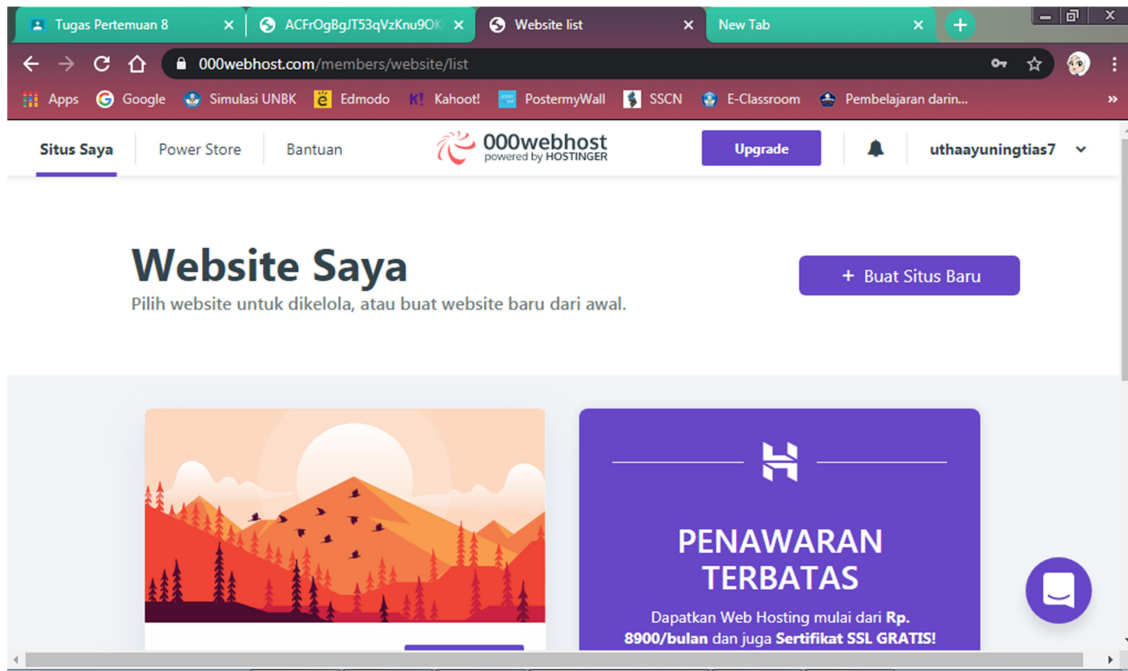
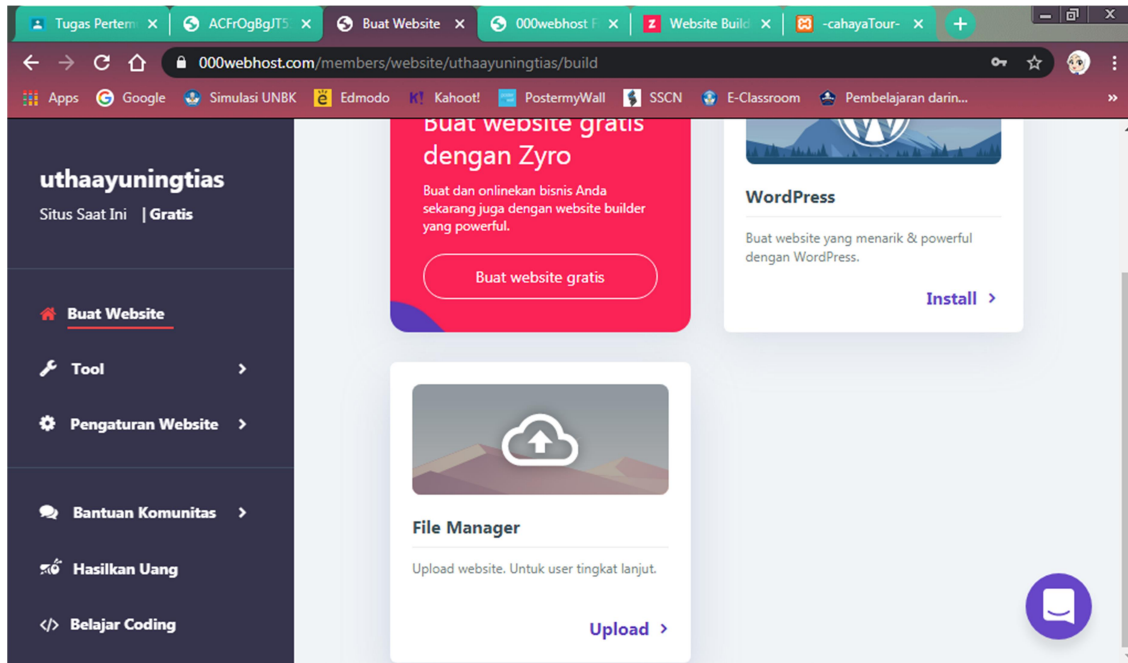


1. Langkah pertama yaitu Buat Situs Baru



2. Pilih File Manager untuk upload file yang akan kita hosting



3. Selanjutnya kita Buka public html - Klik upload File - Select File- Klik Upload

The screenshot shows a web browser window with multiple tabs open. The active tab is 'files.000webhost.com'. The page displays a file manager interface for a user named 'uthaayuningtias'. On the left, there's a sidebar with navigation icons and a tree view showing a root folder, a 'public_html' folder containing an '.htaccess' file, and a 'tmp' folder. On the right, there's a main content area with a red header bar containing 'Go Premium' and various file management icons. Below the header is a table with columns: Name, Size, Date, and Permissions. A red 'Upload Files' button is located at the top right of the content area.

This screenshot shows the same browser window with the 'Upload files' dialog box overlaid. The dialog has a red header 'Upload files'. Inside, it says 'Files will be uploaded to /public_html'. There's a 'SELECT FILES' button and a list box containing 'arsip.zip' (25.6 MB). At the bottom are 'CANCEL' and 'UPLOAD' buttons.

4. Kemudian kita pilih file yang tadi di upload lalu klik extract

The screenshot shows a web browser window with four tabs open:

- Tugas Pertemuan 8
- ACFrOgBgJT53qVzKnu9OK...
- Buat Website
- 000webhost File Manager

The main content area displays a file manager interface for the user 'uthaayuningtias' on the 'public_html' directory. A context menu is open over a file named 'arsip.zip'. The menu options include:

- Download
- View
- Rename
- Move
- Copy
- Edit
- Permissions
- Compress
- Extract** (highlighted)
- Delete

Below the menu, a modal dialog titled 'Extract item' is displayed. It contains the following text and input fields:

Enter the folder name for the extraction of arsip.zip
Define . as your location, if you want to extract compressed file in current folder

CANCEL **EXTRACT**

5. Buat database di menu tools- database manager

The screenshot shows a web browser window with the URL <https://www.000webhost.com/members/website/uthaayuningtias/database>. The page is titled "Database Manager". On the left, there's a sidebar with "Tool" selected, showing options like "Atur Alamat Web", "File Manager", "Database Manager", and "Email Manager". The main content area has a heading "Database Saya" with a table showing one database entry: "Nama DB" is "id15630658_arsip", "User DB" is "id15630658_root", and "Host DB" is "localhost". A purple button "+ Database Baru" is visible. To the right, there's a "Database Manager" section with instructions and a bulleted list of database limits. Below the main content, there's a taskbar with icons for "tugascc.zip" and "unzipper.php".

6. Isi username dan password

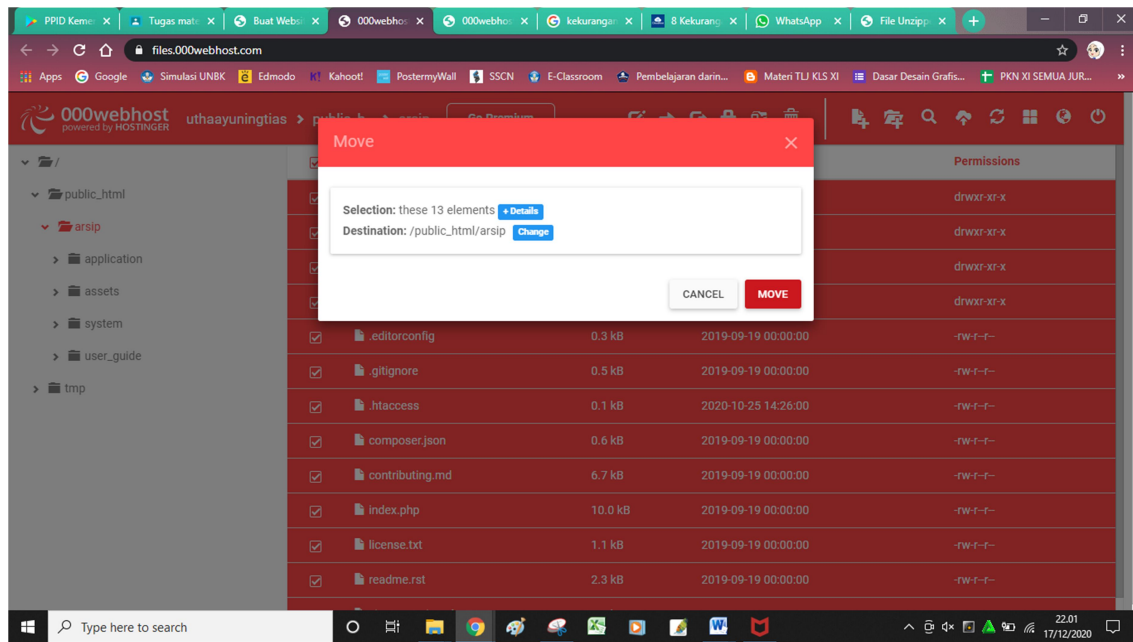
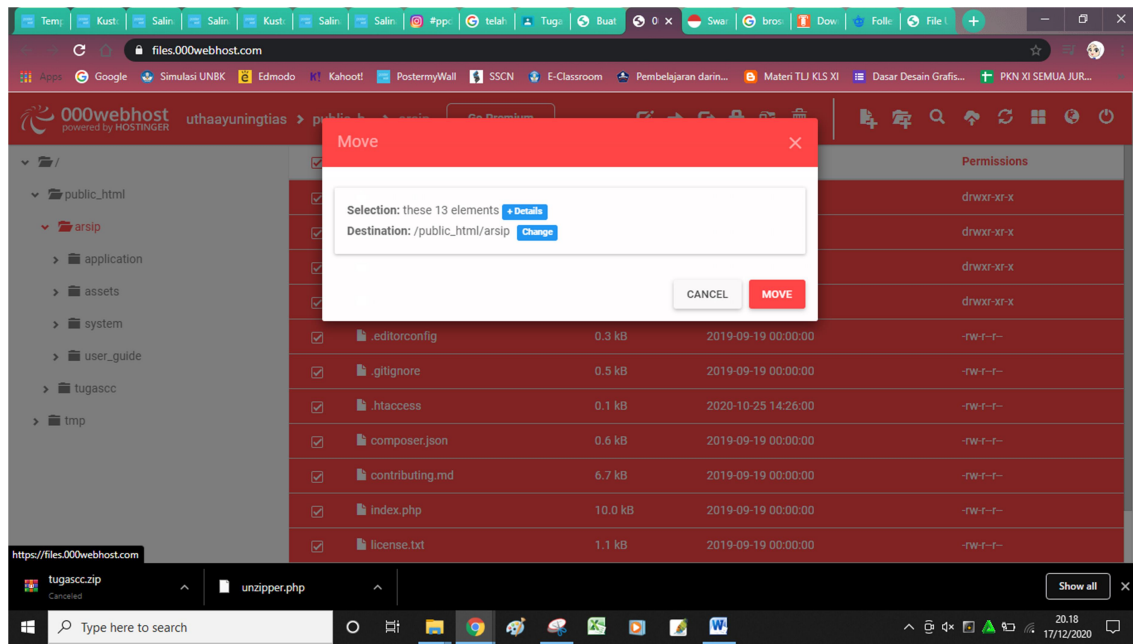
The screenshot shows a modal dialog box titled "Buat database baru" (Create new database). It contains three input fields: "Nama database" with the value "arsip", "Username database" with the value "root", and "Password" with the value ".....". There are "Show Password" and "Randomize" buttons next to the password field. A purple "Buat" (Create) button is at the bottom right. The background shows the same "Database Manager" interface as the previous screenshot, with the sidebar showing "Database Manager" selected. The taskbar at the bottom includes "tugascc.zip" and "unzipper.php".

7. Setelah berhasil kita hapus filenya

Name	Size	Date	Permissions
arsip		2020-12-17 12:51:00	drwxr-xr-x
tugascc		2020-12-17 12:48:00	drwxr-xr-x
.htaccess	0.2 kB	2020-12-09 04:33:00	-rw-r--r--

8. Moov semua file yang ada dalam folder ke public.html

Name	Size	Date	Permissions
application		2020-12-17 12:51:00	drwxr-xr-x
assets		2020-12-17 12:51:00	drwxr-xr-x
system		2020-12-17 12:51:00	drwxr-xr-x
user_guide		2020-12-17 12:51:00	drwxr-xr-x
editorconfig	0.3 kB	2019-09-19 00:00:00	-rw-r--r--
.gitignore	0.5 kB	2019-09-19 00:00:00	-rw-r--r--
.htaccess	0.1 kB	2020-10-25 14:26:00	-rw-r--r--
composer.json	0.6 kB	2019-09-19 00:00:00	-rw-r--r--
contributing.md	6.7 kB	2019-09-19 00:00:00	-rw-r--r--
index.php	10.0 kB	2019-09-19 00:00:00	-rw-r--r--
license.txt	1.1 kB	2019-09-19 00:00:00	-rw-r--r--



9. Selanjutnya kita buka database pada menu tool database manger kelola - phpmyadmin

The screenshot shows the 000webhost.com dashboard. On the left, there's a sidebar with 'Tool' selected, which includes 'Atur Alamat Web', 'File Manager', 'Database Manager' (which is underlined in red), and 'Email Manager'. The main area is titled 'Database Saya' and shows a table with one row: 'id15630658_arsip' (Nama DB), 'id15630658_root' (User DB), 'localhost' (Host DB). A dropdown menu for 'Kelola' is open, showing options: 'PhpMyAdmin' (selected), 'Ubah Password', and 'Hapus DB'. To the right, there's a 'Database Manager' box with instructions: 'Di sini Anda bisa membuat dan mengelola semua database.' followed by a bulleted list: '• Database Space Limit: 1GB', '• Database Table Limit: 100 Tabel', '• Kelola database di databases.000webhost.com', and '• Gunakan localhost sebagai koneksi hostname.'

10. Kemudian Import file database sql

The screenshot shows the phpMyAdmin interface on a Windows desktop. The title bar says 'databases-auth.000webhost.com/server_import.php?lang=id'. The main window is titled 'Mengimpor ke dalam server saat ini' (Importing to the server right now). It has several sections: 'Berkas untuk impor:' (Import file), 'Impor sebagian:' (Import partially), and 'Opsi lain:' (Other options). Under 'Berkas untuk impor:', there's a 'Choose File' button for selecting a SQL file named 'sistem_arsip.sql'. Under 'Impor sebagian:', there's a checkbox for 'Allow the interruption of an import in case the script detects it is close to the PHP timeout limit.' Under 'Opsi lain:', there's a checkbox for 'Perbolehkan cek foreign key'. At the bottom, there's a 'Konsol' tab.

11. Jika tampilannya seperti ini maka berhasil mengimport file

The screenshot shows two instances of the phpMyAdmin interface. The top instance is on the 'Import' tab, displaying a success message: "MySQL memberikan hasil kosong (atau nol baris). (Pencarian dilakukan dalam 0.0003 detik.)" followed by the MySQL dump command. The bottom instance is on the 'Structure' tab, showing the database schema with tables: arsip, kategori, level, and pengguna. The 'Filters' section is visible, and the 'Konsol' tab at the bottom is empty.

-- phpMyAdmin SQL Dump
-- version 5.0.2
-- https://www.phpmyadmin.net/
--
-- Host: 127.0.0.1
-- Waktu pembuatan: 06 Nov 2020 pada 11:06
-- Versi server: 10.4.13-MariaDB
-- Versi PHP: 7.2.31

MySQL memberikan hasil kosong (atau nol baris). (Pencarian dilakukan dalam 0.0002 detik.)

START TRANSACTION

SET time_zone = "+00:00";

/*40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */

MySQL memberikan hasil kosong (atau nol baris). (Pencarian dilakukan dalam 0.0005 detik.)

MySQL memberikan hasil kosong (atau nol baris). (Pencarian dilakukan dalam 0.0004 detik.)

MySQL memberikan hasil kosong (atau nol baris). (Pencarian dilakukan dalam 0.0004 detik.)

Tabel Tindakan Baris Jenis Penyortiran Ukuran Beban

<input type="checkbox"/> arsip		1	InnoDB utf8mb4_general_ci	16.0 KB	-
<input type="checkbox"/> kategori		3	InnoDB utf8mb4_general_ci	16.0 KB	-
<input type="checkbox"/> level		0	InnoDB utf8mb4_general_ci	16.0 KB	-
<input type="checkbox"/> pengguna		3	InnoDB latin1_swedish_ci	16.0 KB	-
4 tabel	Jumlah	7	InnoDB utf8_unicode_ci	64.0 KB	0 B

Pilih Semua Dengan pilihan:

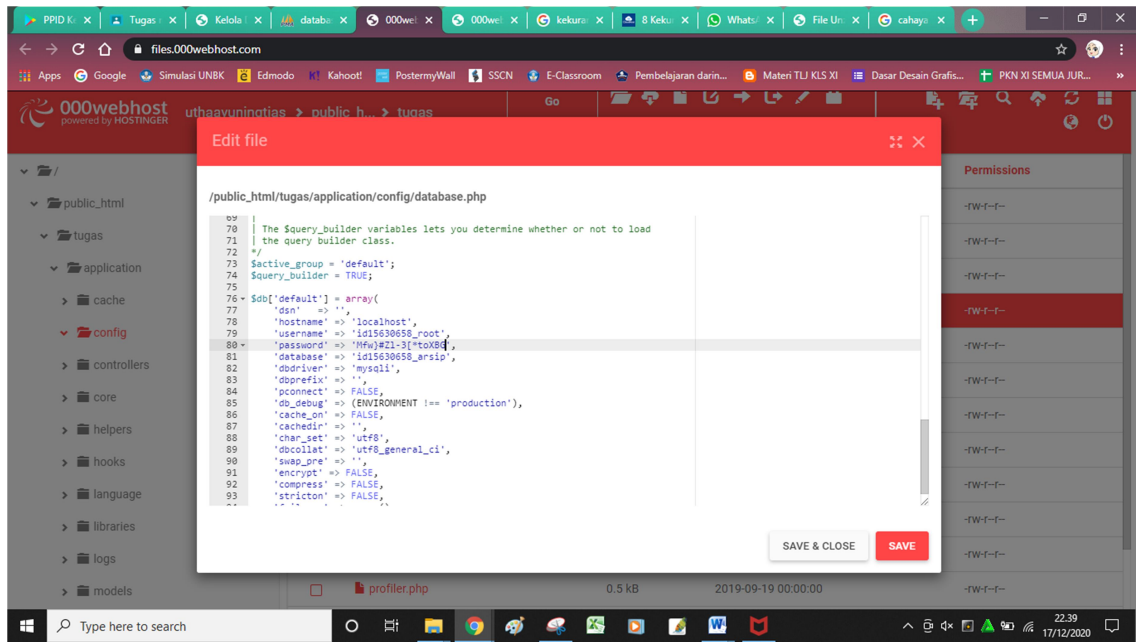
Buat tabel

Nama: Jumlah kolom: 4

Kirim

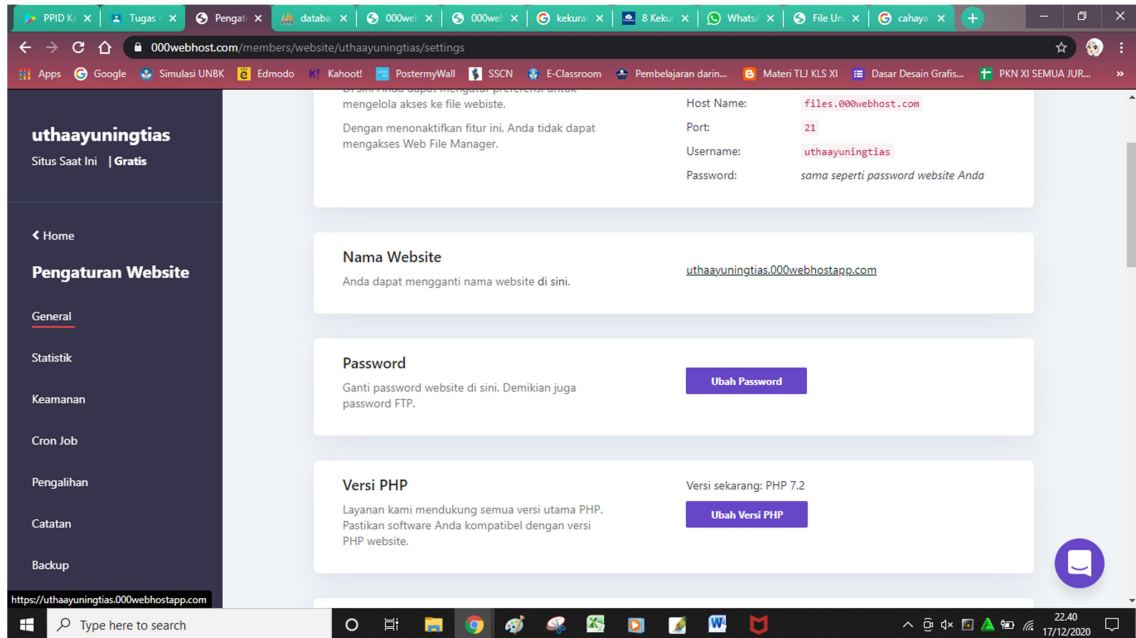
Konsol

12. Selanjutnya buka file database pada public html dan ubah menjadi seperti di bawah ini



```
70 | The $query_builder variables lets you determine whether or not to load
71 | the query builder class.
72 |
73 $selective_group = 'default';
74 $query_builder = TRUE;
75
76 $db['default'] = array(
77     'dsn' => '',
78     'hostname' => 'localhost',
79     'username' => 'id156308658_root',
80     'password' => 'WfwE2l-3f+toX8d',
81     'database' => 'id156308658_arsip',
82     'dbdriver' => 'mysql',
83     'dbprefix' => '',
84     'pconnect' => FALSE,
85     'db_debug' => (ENVIRONMENT !== 'production'),
86     'cache_on' => FALSE,
87     'cachedir' => '',
88     'char_set' => 'utf8',
89     'dbcollat' => 'utf8_general_ci',
90     'swipe' => FALSE,
91     'encrypt' => FALSE,
92     'compress' => FALSE,
93     'stricton' => FALSE
94 );
```

13. Lalu kita buka di menu pengaturan website – general – dan klik url nama website



14. Jika tampilan muncul maka telah berhasil

