

TOKO ONLINE SEMBAKO

Skripsi

Untuk Memenuhi Sebagian Persyaratan

Mencapai Derajat Sarjana-1



UMY

**UNIVERSITAS
MUHAMMADIYAH
YOGYAKARTA**

Unggul & Islami

Disusun oleh:

Falristo Aji Maisal

20140140078

PROGRAM STUDI TEKNOLOGI INFORMASI

FAKULTAS TEKNIK

UNIVERSITAS MUHAMMADIYAH YOGYAKARTA

2021

Nama : Falristo Aji Maisal
Nim : 20140140078
Program Studi : Teknologi Informasi
Fakultas : Teknik
Jenis Karya : Skripsi
Judul Karya : Toko Online Sembako

Menyatakan dengan benar dan tanpa paksaan bahwa:

1. Karya ini adalah asli hasil karya saya sendiri dengan arahan dan bimbingan dosen pembimbing dan merupakan Sebagian hasil dari penelitian di Universitas Muhammadiyah Yogyakarta dengan:

Judul : Toko Online Sembako

Tahun : 2021-2022

Ketua Penelitian : Falristo Aji Maisal

2. Karya ini tidak memuat hasil karya orang lain kecuali acuan atau kutipan yang telah disebutkan sumbernya.
3. Karya ini belum pernah diajukan untuk memperoleh gelar akademik (sarjana, magister dan atau doctor) di Universitas Muhammadiyah Yogyakarta atau institusi lainnya.
4. Demi pengembangan ilmu pengetahuan, saya menyetujui memberikan hak kepala dosen pembimbing dan Universitas Muhammadiyah Yogyakarta untuk menyimpan, menggunakan dan mengelola karya ini dan perangkat lainnya (jika ada) serta mempublikasikannya dalam bentuk lain, baik itu semua ataupun Sebagian dengan tetap mencantumkan nama saya.

Yogyakarta,2021

Y

Yang Menyatakan



Falristo Aji Maisal

KATA PENGANTAR

Segala puji dan syukur atas kehadiran Allah SWT yang telah melimpahkan rahmat, taufik dan hidayahnya kepada kita semua sehingga peneliti dapat menyelesaikan skripsi yang berjudul “Toko Online Sembako”. terselesaikannya skripsi ini tidak luput dari bimbingan dan dukungan dari berbagai pihak. Oleh karena itu, pada kesempatan ini peneliti mengucapkan terimakasih kepada:

Bapak **Dr. Ir. Dwijoko Purbohadi, M.T** selaku pembimbing utama yang dengan sabar membimbing memberikan ilmu dan mengarahkan penulis selama melakukan perancangan dan implementasi aplikasi hingga menyelesaikan kanpenyusunanskripsiini.

Ibuk **Aprilia Kurnianti, S.T., M.Eng** selaku pembimbing pendamping yang telah meluangkan waktu dengan sangat sabar membimbing penulis dalam pembuatan dan penulisan skripsi ini.

Bapak **Bambang Seno Haji, Ibu Teti Natalita** dan keluarga besar wong sedulur se Banten yang selalu memberikan kasih sayang dengan cinta kasihnya, yang selalu mendoakan dan memberikan dukungan semangat kepada penulis, sehingga penulis dapat mencapai ketahap sekarang. Terima kasih Bapak, Ibu atas semuanya yang telah kalian berikan.

Para dosen Prodi Teknologi Informasi Universitas Muhammadiyah Yogyakarta, Bapak **Haris, Bapak Helmi, Bapak Giga, Bapak Slamet, Bapak Damar, Bapak Okto, Bapak David, Bapak Wisnu, Ibu April, Ibu Etik, Ibu Laila** dan Bapak/Ibu dosen yang lainnya yang telah memberikan pengetahuan tambahan dan mengajarkan ilmunya kepada penulis selama perkuliahan.

Teman-teman **Bomba Kost, Cj Kost, Scobay Kost** yang telah mau menerima dan saling support selama masih menduduki dibangku perkuliahan, perteman kita dari awal perkuliahan sampai pada akhirnya kita terpisahkan karena terselesaikannya masa – masa perkuliahan.

Yogyakarta,.....July 2021



Falristo Aji Maisal

DAFTAR ISI

PENGESAHAN I	ii
PENGESAHAN II	iii
INTISARI	iv
ABSTRACT	v
KATA PENGANTAR	vi
DAFTAR ISI	vii
DAFTAR TABEL	ix
DAFTAR GAMBAR	x
BAB I	1
PENDAHULUAN	1
1.1 Latar Belakang	1
1.2 Rumusan Masalah	4
1.3 Tujuan	4
1.4 Manfaat	4
1.5 Sistematika Penulisan	5
BAB II	6
2.1 Tinjauan Pustaka	6
2.2 Landasan Teori	7
BAB III	10
3.1 Alat dan Bahan	10
3.2 Metode Penelitian	11
3.3 Perancangan Metode Waterfall	14
3.4 Kamus Database	19
3.5 Perancangan Sitem dan Pembuatan Prototype	22
BAB IV	33
4.1 Hasil	33
4.2 Pembangunan Sistem	33

4.3 Fungsi-Fungsi Halaman Website Toko Online Sembako	35
4.4 Implementasi Antar Muka (Interface)	51
4.5 Pengujian Website	60
4.6 Pembahasan.....	64
BAB V KESIMPULAN DAN SARAN	65
5.1 KESIMPULAN	65
5.2 SARAN.....	65
DAFTAR PUSTAKA.....	66
LAMPIRAN	67

DAFTAR TABEL

Tabel 3.1 Data Tabel Admin	19
Tabel 3.2 Tabel Detail Tagihan.....	19
Tabel 3.3 Data Tabel Status Pesanan	20

DAFTAR GAMBAR

Gambar 3.1 Skema Perancangan web	13
Gambar 3.2 Perangan Waterfall	14
Gambar 3.3 Dashboard.....	16
Gambar 3.4 Plugin	17
Gambar 3.5 Coding dan Scripting.....	18
Gambar 3.6 Sistem Penjualan	22
Gambar 3.7 Sitem penjualan yang di usulkan.....	23
Gambar 3.8 Usecase Diagram.....	24
Gambar 3.9 Entity Relationship Diagram (ERD)	25
Gambar 3.10 Class Diagram	26
Gambar 3.11 Activity Diagram.....	28
Gambar 3.12 Halaman Utama.....	29
Gambar 3.13 Halaman Input Barang	30
Gambar 3.14 Halaman Pesanan	31
Gambar 3.15 Halaman Pembayaran.....	32
Gambar 4.16 Running Apache dan MySQL di XAMPP	33
Gambar 4.17 Pembuatan Database dengan phpMyAdmin	34
Gambar 4.18 Halaman Login.....	35
Gambar 4.19 Halaman Dashboard	36
Gambar 4.20 Halaman Post Admin	37
Gambar 4.21 Halaman Pustaka Media.....	38
Gambar 4.22 Halaman Page.....	39
Gambar 4.23 Halaman Komentar	40
Gambar 4.24 Halaman WooCommerce	41
Gambar 4.25 Halaman Pesanan	42
Gambar 4.26 Halaman Produk	43
Gambar 4.27 Halaman Tampilan	44
Gambar 4.28 Halaman Plugin	45
Gambar 4.29 Halaman Pengguna.....	46
Gambar 4.30 Halaman Tools	47
Gambar 4.31 Halaman Setting	48
Gambar 4.32 Halaman System Status DB	49
Gambar 4.33 Laporan Microsoft Excel.....	50
Gambar 4.34 Halaman Beranda Website	51
Gambar 4.35 Halaman Melihat Seluruh Produk	52
Gambar 4.36 Halaman Pilih Kategori	53
Gambar 4.37 Halaman Search.....	54

Gambar 4.38 Halaman Keranjang Beranda.....	55
Gambar 4.39 Halaman Keranjang Belanja.....	56
Gambar 4.40 Halaman Alamat Pelanggan	57
Gambar 4.41 Halaman Selesai Order	58
Gambar 4.42 Halaman Status Barang	59
Gambar 4.43 Grafik Hasil Pengujian Tampilan Teks pada Website	60
Gambar 4.44 Grafik Hasil Pengujian Tampilan Warna dan Font	61
Gambar 4.45 Grafik Hasil Pengujian Tampilan User dan interface	61
Gambar 4.46 Grafik Hasil Pengujian Tampilan User dan interface	62
Gambar 4.47 Grafik Hasil Pengujian Fungsi Website	63
Gambar 4.48 Grafik Hasil Pengujian Konsistensi Tombol.....	63

LAMPIRAN

1. Source Code Table structure for table Db

```
CREATE TABLE `wpu5_actionscheduler_actions` (  
  `action_id` bigint(20) UNSIGNED NOT NULL,  
  `hook` varchar(191) COLLATE utf8mb4_unicode_ci NOT NULL,  
  `status` varchar(20) COLLATE utf8mb4_unicode_ci NOT NULL,  
  `scheduled_date_gmt` datetime NOT NULL DEFAULT '0000-00-00  
00:00:00',  
  `scheduled_date_local` datetime NOT NULL DEFAULT '0000-00-00  
00:00:00',  
  `args` varchar(191) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
  `schedule` longtext COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
  `group_id` bigint(20) UNSIGNED NOT NULL DEFAULT 0,  
  `attempts` int(11) NOT NULL DEFAULT 0,  
  `last_attempt_gmt` datetime NOT NULL DEFAULT '0000-00-00  
00:00:00',  
  `last_attempt_local` datetime NOT NULL DEFAULT '0000-00-00  
00:00:00',  
  `claim_id` bigint(20) UNSIGNED NOT NULL DEFAULT 0,  
  `extended_args` varchar(8000) COLLATE utf8mb4_unicode_ci  
DEFAULT NULL  
)
```

2. Eksport

```
<?php  
/**  
 * WordPress Export Administration Screen  
 *  
 * @package WordPress  
 * @subpackage Administration  
 */  
  
/** Load WordPress Bootstrap */  
require_once __DIR__ . '/admin.php';  
  
if ( ! current_user_can( 'export' ) ) {  
    wp_die( __( 'Sorry, you are not  
allowed to export the content of this site.' ) );  
}  
  
/** Load WordPress export API */  
require_once ABSPATH . 'wp-admin/includes/export.php';
```

```

$title = __( 'Export' );

/**
 * Display JavaScript on the page.
 *
 * @since 3.5.0
 */
function export_add_js() {
    <script type="text/javascript">
        jQuery(document).ready(function($
    ){
        var form = $('#export-filters'),
            filters =
        form.find('.export-filters');

        filters.hide();
        form.find('input:radio').on(
        'change', function() {
            filters.slideUp('fast');
            switch ( $(this).val() ) {
                case 'attachment':
                case 'posts':
                case 'pages':
            }
        });
    });
</script>
}
add_action( 'admin_head', 'export_add_js' );

get_current_screen()->add_help_tab(
    array(
        'id' => 'overview',
        'title' => __( 'Overview' ),
        'content' => '<p>' . __( 'You can
export a file of your site's content in order to import it into another
installation or platform. The export file will be an XML file format called

```

WXR. Posts, pages, comments, custom fields, categories, and tags can be included. You can choose for the WXR file to include only certain posts or pages by setting the dropdown filters to limit the export by category, author, date range by month, or publishing status.') . '</p>' .

'<p>' . __('Once generated, your WXR file can be imported by another WordPress site or by another blogging platform able to access this format.') . '</p>',

)
);

get_current_screen()->set_help_sidebar(' <p>' . __('For more information:') . '</p>' .

'<p>' . __('Documentation on Export') . '</p>' .

'<p>' . __('Support') . '</p>');

// If the 'download' URL parameter is set, a WXR export file is baked and returned.

```
if ( isset( $_GET['download'] ) ) {
    $args = array();

    if ( ! isset( $_GET['content'] ) || 'all'
=== $_GET['content'] ) {
        $args['content'] = 'all';
    } elseif ( 'posts' ===
$_GET['content'] ) {
        $args['content'] = 'post';

        if ( $_GET['cat'] ) {
            $args['category'] = (int)
$_GET['cat'];
        }

        if ( $_GET['post_author'] ) {
            $args['author'] = (int)
$_GET['post_author'];
        }
    }
}
```

```

$_GET['post_end_date'] ) {
    $_GET['post_start_date'];
    $_GET['post_end_date'];

    if ( $_GET['post_start_date'] ||
        $args['start_date'] =
        $args['end_date'] =
    }

    if ( $_GET['post_status'] ) {
        $args['status'] =
    }
} elseif ( 'pages' ===
$_GET['content'] ) {
    $args['content'] = 'page';

    if ( $_GET['page_author'] ) {
        $args['author'] = (int)
    }

    if ( $_GET['page_start_date'] ||
        $args['start_date'] =
        $args['end_date'] =
    }

    if ( $_GET['page_status'] ) {
        $args['status'] =
    }
} elseif ( 'attachment' ===
$_GET['content'] ) {
    $args['content'] = 'attachment';

    if (
$_GET['attachment_start_date'] || $_GET['attachment_end_date'] ) {

```

```

        $args['start_date'] =
$_GET['attachment_start_date'];
        $args['end_date'] =
$_GET['attachment_end_date'];
    }
} else {
    $args['content'] =
$_GET['content'];
}

/**
 * Filters the export args.
 *
 * @since 3.5.0
 *
 * @param array $args The
arguments to send to the exporter.
 */
$args = apply_filters( 'export_args',
$args );

export_wp( $args );
die();
}

require_once ABSPATH . 'wp-admin/admin-header.php';

/**
 * Create the date options fields for exporting a given post type.
 *
 * @global wpdb $wpdb WordPress database abstraction object.
 * @global WP_Locale $wp_locale WordPress date and time locale object.
 *
 * @since 3.1.0
 *
 * @param string $post_type The post type. Default 'post'.
 */
function export_date_options( $post_type = 'post' ) {
    global $wpdb, $wp_locale;

    $months = $wpdb->get_results(

```

```

        $wpdb->prepare(
            "
            SELECT DISTINCT YEAR(
post_date ) AS year, MONTH( post_date ) AS month
            FROM $wpdb->posts
            WHERE post_type = %s AND
post_status != 'auto-draft'

            ORDER BY post_date DESC
            ",
            $post_type
        )
    );

    $month_count = count( $months );
    if ( ! $month_count || ( 1 ===
$month_count && 0 === (int) $months[0]->month ) ) {
        return;
    }

    foreach ( $months as $date ) {
        if ( 0 === (int) $date->year ) {
            continue;
        }

        $month = zeroise( $date->month,
2 );

        echo '<option value="' . $date-
>year . '-' . $month . "'>' . $wp_locale->get_month( $month ) . "' . $date->year
. '</option>';
    }
}
?>

<div class="wrap">
<h1><?php echo esc_html( $title ); ?></h1>

<p><?php _e( 'When you click the button below WordPress will create an
XML file for you to save to your computer.' ); ?></p>
<p><?php _e( 'This format, which we call WordPress eXtended RSS or
WXR, will contain your posts, pages, comments, custom fields, categories,
and tags.' ); ?></p>

```

```
<p><?php _e( 'Once you&#8217;ve saved the download file, you can use the
Import function in another WordPress installation to import the content from
this site.' ); ?></p>
```

```
<h2><?php _e( 'Choose what to export' ); ?></h2>
<form method="get" id="export-filters">
<fieldset>
<legend class="screen-reader-text"><?php _e( 'Content to export' );
?></legend>
<input type="hidden" name="download" value="true" />
<p><label><input type="radio" name="content" value="all"
checked="checked" aria-describedby="all-content-desc" /> <?php _e( 'All
content' ); ?></label></p>
<p class="description" id="all-content-desc"><?php _e( 'This will contain all
of your posts, pages, comments, custom fields, terms, navigation menus, and
custom posts.' ); ?></p>
```

```
<p><label><input type="radio" name="content" value="posts" /> <?php _ex(
'Posts', 'post type general name' ); ?></label></p>
<ul id="post-filters" class="export-filters">
    <li>
        <label><span class="label-
responsive"><?php _e( 'Categories:' ); ?></span>
        <?php wp_dropdown_categories(
array( 'show_option_all' => __( 'All' ) ) ); ?>
        </label>
    </li>
    <li>
        <label><span class="label-
responsive"><?php _e( 'Authors:' ); ?></span>
        <?php
        $authors = $wpdb->get_col(
"SELECT DISTINCT post_author FROM {$wpdb->posts} WHERE
post_type = 'post'" );
        wp_dropdown_users(
            array(
                'include' =>
$authors,
                'name' =>
'post_author',
```

```

true,
=> __( 'All' ),
'display_name_with_login',
)
);
?>
</label>
</li>
<li>
<fieldset>
<legend class="screen-reader-
text"><?php _e( 'Date range:' ); ?></legend>
<label for="post-start-date"
class="label-responsive"><?php _e( 'Start date:' ); ?></label>
<select name="post_start_date"
id="post-start-date">
<option value="0"><?php
_e( '&mdash; Select &mdash;' ); ?></option>
<?php
export_date_options(); ?>
</select>
<label for="post-end-date"
class="label-responsive"><?php _e( 'End date:' ); ?></label>
<select name="post_end_date"
id="post-end-date">
<option value="0"><?php
_e( '&mdash; Select &mdash;' ); ?></option>
<?php
export_date_options(); ?>
</select>
</fieldset>
</li>
<li>
<label for="post-status"
class="label-responsive"><?php _e( 'Status:' ); ?></label>
<select name="post_status"
id="post-status">

```



```

_e( 'All' ); ?></option>
                                <option value="0"><?php
                                <?php
                                $post_stati =
get_post_stati( array( 'internal' => false ), 'objects' );
                                foreach ( $post_stati as
                                $status ) :
                                ?>
                                <option value="<?php
echo esc_attr( $status->name ); ?>"><?php echo esc_html( $status->label );
?></option>
                                <?php endforeach; ?>
                                </select>
                                </li>
</ul>

<p><label><input type="radio" name="content" value="pages" /> <?php _e(
'Pages' ); ?></label></p>
<ul id="page-filters" class="export-filters">
    <li>
        <label><span class="label-
responsive"><?php _e( 'Authors:' ); ?></span>
        <?php
        $authors = $wpdb->get_col(
"SELECT DISTINCT post_author FROM { $wpdb->posts } WHERE
post_type = 'page'" );
        wp_dropdown_users(
            array(
                'include' =>
$authors,
                'name' =>
'page_author',
                'multi' =>
true,
                'show_option_all'
=> __( 'All' ),
                'show' =>
'display_name_with_login',
            )
        );
    ?>

```

```

        </label>
    </li>
    <li>
        <fieldset>
            <legend class="screen-reader-
text"><?php _e( 'Date range:' ); ?></legend>
            <label for="page-start-date"
class="label-responsive"><?php _e( 'Start date:' ); ?></label>
            <select name="page_start_date"
id="page-start-date">
                <option value="0"><?php
_e( '&mdash; Select &mdash;' ); ?></option>
                <?php
export_date_options( 'page' ); ?>
            </select>
            <label for="page-end-date"
class="label-responsive"><?php _e( 'End date:' ); ?></label>
            <select name="page_end_date"
id="page-end-date">
                <option value="0"><?php
_e( '&mdash; Select &mdash;' ); ?></option>
                <?php
export_date_options( 'page' ); ?>
            </select>
        </fieldset>
    </li>
    <li>
        <label for="page-status"
class="label-responsive"><?php _e( 'Status:' ); ?></label>
        <select name="page_status"
id="page-status">
            <option value="0"><?php
_e( 'All' ); ?></option>
            <?php foreach (
$post_stati as $status ) : ?>
                <option value="<?php
echo esc_attr( $status->name ); ?>"><?php echo esc_html( $status->label );
?></option>
            <?php endforeach; ?>
        </select>
    </li>

```

```

</ul>

<?php
foreach ( get_post_types(
    array(
        '_builtin' => false,
        'can_export' => true,
    ),
    'objects'
) as $post_type ) :
    ?>
    <p><label><input type="radio" name="content" value="<?php echo esc_attr(
    $post_type->name ); ?>" /> <?php echo esc_html( $post_type->label );
    ?></label></p>
<?php endforeach; ?>

<p><label><input type="radio" name="content" value="attachment" />
<?php _e( 'Media' ); ?></label></p>
<ul id="attachment-filters" class="export-filters">
    <li>
        <fieldset>
            <legend class="screen-reader-
text"><?php _e( 'Date range:' ); ?></legend>
            <label for="attachment-start-
date" class="label-responsive"><?php _e( 'Start date:' ); ?></label>
            <select
name="attachment_start_date" id="attachment-start-date">
                <option value="0"><?php
_e( '&mdash; Select &mdash;' ); ?></option>
                <?php
export_date_options( 'attachment' ); ?>
            </select>
            <label for="attachment-end-date"
class="label-responsive"><?php _e( 'End date:' ); ?></label>
            <select
name="attachment_end_date" id="attachment-end-date">
                <option value="0"><?php
_e( '&mdash; Select &mdash;' ); ?></option>
                <?php
export_date_options( 'attachment' ); ?>
            </select>

```

```

</ul>
</li>
</fieldset>

</fieldset>
<?php
/**
 * Fires at the end of the export filters form.
 *
 * @since 3.5.0
 */
do_action( 'export_filters' );
?>

<?php submit_button( __( 'Download Export File' ) ); ?>
</form>
</div>

<?php require_once ABSPATH . 'wp-admin/admin-footer.php'; ?>

```

3. Import

```

<?php
/**
 * Import WordPress Administration Screen
 *
 * @package WordPress
 * @subpackage Administration
 */

define( 'WP_LOAD_IMPORTERS', true );

/** Load WordPress Bootstrap */
require_once __DIR__ . '/admin.php';

if ( ! current_user_can( 'import' ) ) {
    wp_die( __( 'Sorry, you are not
allowed to import content into this site.' ) );
}

$title = __( 'Import' );

```

```

get_current_screen()->add_help_tab(
    array(
        'id' => 'overview',
        'title' => __( 'Overview' ),
        'content' => '<p>' . __( 'This
screen lists links to plugins to import data from blogging/content management
platforms. Choose the platform you want to import from, and click Install
Now when you are prompted in the popup window. If your platform is not
listed, click the link to search the plugin directory for other importer plugins
to see if there is one for your platform.' ) . '</p>' .
        '<p>' . __( 'In previous
versions of WordPress, all importers were built-in. They have been turned into
plugins since most people only use them once or infrequently.' ) . '</p>',
    )
);

get_current_screen()->set_help_sidebar(
    '<p><strong>' . __( 'For more
information:' ) . '</strong></p>' .
    '<p>' . __( '<a
href="https://wordpress.org/support/article/tools-import-
screen/">Documentation on Import</a>' ) . '</p>' .
    '<p>' . __( '<a
href="https://wordpress.org/support/">Support</a>' ) . '</p>'
);

if ( current_user_can( 'install_plugins' ) ) {
    // List of popular importer plugins
    from the WordPress.org API.
    $popular_importers =
    wp_get_popular_importers();
} else {
    $popular_importers = array();
}

// Detect and redirect invalid importers like 'movabletype', which is registered
as 'mt'.
if ( ! empty( $_GET['invalid'] ) && isset( $popular_importers[
$_GET['invalid'] ] ) ) {

```

```

                $importer_id =
$popular_importers[ $_GET['invalid'] ]['importer-id'];
                if ( $importer_id !==
$_GET['invalid'] ) { // Prevent redirect loops.
                    wp_redirect( admin_url(
'admin.php?import=' . $importer_id ) );
                    exit;
                }
                unset( $importer_id );
            }

add_thickbox();
wp_enqueue_script( 'plugin-install' );
wp_enqueue_script( 'updates' );

require_once ABSPATH . 'wp-admin/admin-header.php';
$parent_file = 'tools.php';
?>

<div class="wrap">
<h1><?php echo esc_html( $title ); ?></h1>
<?php if ( ! empty( $_GET['invalid'] ) ) : ?>
                <div class="error">
                    <p><strong><?php _e( 'Error:' );
?></strong>

                <?php
                    /* translators: %s:
Importer slug. */
                    printf( __( 'The %s
importer is invalid or is not installed.' ), '<strong>' . esc_html(
$_GET['invalid'] ) . '</strong>' );
                ?>
                </p>
            </div>

<?php endif; ?>
<p><?php _e( 'If you have posts or comments in another system, WordPress
can import those into this site. To get started, choose a system to import from
below:' ); ?></p>

<?php

```

```

// Registered (already installed) importers. They're stored in the global
$wpdb->importers;
$importers = get_importers();

// If a popular importer is not registered, create a dummy registration that links
to the plugin installer.
foreach ( $popular_importers as $pop_importer => $pop_data ) {
    if ( !isset( $importers[
$pop_importer ] ) ) {
        continue;
    }
    if ( !isset( $importers[
$pop_data['importer-id'] ] ) ) {
        continue;
    }

    // Fill the array of registered
    (already installed) importers with data of the popular importers from the
    WordPress.org API.
    $importers[ $pop_data['importer-
id'] ] = array(
        $pop_data['name'],
        $pop_data['description'],
        'install' => $pop_data['plugin-
slug'],
    );
}

if ( empty( $importers ) ) {
    echo '<p>' . __( 'No importers are
available.' ) . '</p>'; // TODO: Make more helpful.
} else {
    uasort( $importers,
'_usort_by_first_member' );
    ?>
<table class="widefat importers striped">

<?php
foreach ( $importers as
$importer_id => $data ) {
    $plugin_slug = ";

```

```

$action = "";
$is_plugin_installed = false;

if ( isset( $data['install'] ) ) {
    $plugin_slug =

$data['install'];

    if ( file_exists(
WP_PLUGIN_DIR . '/' . $plugin_slug ) ) {
        // Looks like an
importer is installed, but not active.
        $plugins =
get_plugins( '/' . $plugin_slug );
        if ( ! empty(
$plugins ) ) {
            $keys
= array_keys( $plugins );

            $plugin_file = $plugin_slug . '/' .
            $url =
wp_nonce_url(

            add_query_arg(
array(
    'action' => 'activate',
    'plugin' => $plugin_file,
    'from' => 'import',
),
admin_url( 'plugins.php' )
),
'activate-plugin_' . $plugin_file
);

```



```

        'install-plugin_' . $plugin_slug
    );
    $action =

sprintf(
    '<a
href="%1$s" class="install-now" data-slug="%2$s" data-name="%3$s" aria-
label="%4$s">%5$s</a>',

    esc_url( $url ),
    esc_attr( $plugin_slug ),
    esc_attr( $data[0] ),
    /*
translators: %s: Importer name. */
    esc_attr( sprintf( _x( 'Install %s
now', 'plugin' ), $data[0] ) ),
    __(
'Install Now' )
    );
} else {
    $action =

sprintf(
    /*
translators: %s: URL to Import screen on the main site. */
    __(
'This importer is not installed. Please install importers from <a href="%s">the
main site</a>.' ),

    get_admin_url(
get_current_network_id(), 'import.php' )
    );
}
} else {
    $url = add_query_arg(
        array(
            'import' =>

$importer_id,

```

```

),
self_admin_url(
'admin.php' )
);
$action = sprintf(
'<a href="%1$s"
aria-label="%2$s">%3$s</a>',
esc_url( $url ),
/* translators: %s:
Importer name. */
esc_attr( sprintf(
__( 'Run %s' ), $data[0] ) ),
__( 'Run Importer'
)
);
$is_plugin_installed =
true;
}
if ( ! $is_plugin_installed &&
is_main_site() ) {
$url = add_query_arg(
array(
'tab' =>
'plugin-information',
'plugin'
=> $plugin_slug,
'from'
=> 'import',
'TB_iframe' => 'true',
'width'
=> 600,
'height'
=> 550,
),
network_admin_url( 'plugin-
install.php' )
);

```

```

class="thickbox open-plugin-details-modal" aria-label="%2$s">%3$s</a>',
    esc_url( $url ),
    /* translators: %s:
Importer name. */
    esc_attr( sprintf(
__( 'More information about %s' ), $data[0] ) ),
    __( 'Details' )
    );
}
echo "
<tr class='importer-item'>
<td class='import-
system'>
<span
class='importer-title'>{$data[0]}</span>
<span
class='importer-action'>{$action}</span>
</td>
<td class='desc'>
<span
class='importer-desc'>{$data[1]}</span>
</td>
</tr>";
}
?>
</table>
<?php
}
if ( current_user_can( 'install_plugins' ) ) {
    echo '<p>' . sprintf(
    /* translators: %s: URL to Add
Plugins screen. */
    __( 'If the importer you need is
not listed, <a href="%s">search the plugin directory</a> to see if an importer
is available.' ),
    esc_url( network_admin_url(
'plugin-install.php?tab=search&type=tag&s=importer' ) )
}

```

```

) . '</p>';
}
?>

</div>

<?php
wp_print_request_filesystem_credentials_modal();
wp_print_admin_notice_templates();

require_once ABSPATH . 'wp-admin/admin-footer.php';

```

4. DB_Create_Order

```

DROP TABLE IF EXISTS `wpu5_wc_order_stats`;
/*!40101 SET @saved_cs_client = @@character_set_client */;
/*!40101 SET character_set_client = utf8mb4 */;
CREATE TABLE `wpu5_wc_order_stats` (
  `order_id` bigint(20) unsigned NOT NULL,
  `parent_id` bigint(20) unsigned NOT NULL DEFAULT 0,
  `date_created` datetime NOT NULL DEFAULT '1999-01-01 00:00:00',
  `date_created_gmt` datetime NOT NULL DEFAULT '1999-01-01 00:00:00',
  `num_items_sold` int(11) NOT NULL DEFAULT 0,
  `total_sales` double NOT NULL DEFAULT 0,
  `tax_total` double NOT NULL DEFAULT 0,
  `shipping_total` double NOT NULL DEFAULT 0,
  `net_total` double NOT NULL DEFAULT 0,
  `returning_customer` tinyint(1) DEFAULT NULL,
  `status` varchar(200) COLLATE utf8mb4_unicode_ci NOT NULL,
  `customer_id` bigint(20) unsigned NOT NULL,
  PRIMARY KEY (`order_id`),
  KEY `date_created` (`date_created`),
  KEY `customer_id` (`customer_id`),
  KEY `status` (`status`(191))
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4
COLLATE=utf8mb4_unicode_ci;
/*!40101 SET character_set_client = @saved_cs_client */;

```