

## delete-units.php

```
<!-- Multipart form -->
<form method="post" enctype="multipart/form-data">
    <h6>Available Units and Levels</h6>
    <!-- Select units to delete, we need to get units from our database -->
    <select name="just_unitname" class="form-control" id="exampleFormControlSelect1">

        <!-- To get data we used PHP before closing the select HTML tags -->
        <?php
        $sql = "SELECT DISTINCT just_unitname FROM `unitlevel_table` ";
        $result = $wpdb->get_results($sql, ARRAY_A) ;
        foreach($result as $row){
            $just_unitname = $row['just_unitname'];
            ?>
            <option value="<?php echo $just_unitname; ?>"><?php echo 'Unit '.$just_unitname; ?></option>
            <?php
        }
        ?>
    </select>
    <br>
```

The code above retrieves data from the `unitlevel_table` in the WordPress database and then loops through each row, displaying the unit name as an option in the drop-down menu. When a user selects a unit name from the drop-down, that value is passed to the `just_unitname` variable when the form is submitted.

```

<?php
if( current_user_can('administrator') ) {
    echo '<button name="btnn" type="submit" class="btn btn-primary">Delete Unit</button>';
};
?>
</form>
</center>

<!-- If button is clicked delete the selected unit -->
<?php
if(isset($_POST['btnn'])){
    $just_unitname = $_POST['just_unitname'];

    // SQL Operation
    $wpdb->delete('unitlevel_table', array(
        'just_unitname' => $just_unitname,
    ));

    //refresh page, used for refreshing form data
    echo "<meta http-equiv='refresh' content='0'>";

    }
?>

<!-- CSS Styling -->
<style>
.form-control {width: 230px; text-align: center;}
.btn {width: 200px;}
</style>

<!-- Wordpress function get_footer() is called here -->
<?php
get_footer();
?>

```

```

<?php

if (isset($_POST['just_unitname'])) {

    $just_unitname = $_POST['just_unitname'];

    $sql = "DELETE FROM unitlevel_table WHERE just_unitname = %s";

    $wpdb->query($wpdb->prepare($sql, $just_unitname));

}

?>

```

The code  
uses the

ABOVE

just\_unitname variable to delete all unitlevel rows from the database that have a matching unit name:

If the user has selected a unit name from the drop-down and submitted the form, the code will delete all rows from the database that have a matching unit name. Otherwise, if the user has not selected a unit name, no rows will be deleted.