<?php

// Establish connection to MySQL

$servername = "localhost";

$username = "root";

$password = "";

$database = "your\_database\_name"; // Change this to your database name

$conn = new mysqli($servername, $username, $password, $database);

// Check connection

if ($conn->connect\_error) {

die("Connection failed: " . $conn->connect\_error);

}

// Query to fetch items from your database table

$sql = "SELECT item\_name, available\_units, allotted\_units FROM your\_items\_table";

$result = $conn->query($sql);

?>

<!DOCTYPE html>

<html>

<head>

<title>Item List</title>

</head>

<body>

<h2>Item List</h2>

<table border="1">

<tr>

<th>Item Name</th>

<th>Available Units</th>

<th>Allotted Units</th>

</tr>

<?php

if ($result->num\_rows > 0) {

// Output data of each row

while($row = $result->fetch\_assoc()) {

echo "<tr><td>".$row["item\_name"]."</td><td>".$row["available\_units"]."</td><td>".$row["allotted\_units"]."</td></tr>";

}

} else {

echo "0 results";

}

?>

</table>

<br>

<form action="process.php" method="post">

<label for="item">Select an Item:</label>

<select name="item" id="item">

<?php

// Fetching table names from your database

$table\_sql = "SHOW TABLES";

$tables\_result = $conn->query($table\_sql);

while ($row = $tables\_result->fetch\_row()) {

foreach ($row as $table) {

echo "<option value='$table'>$table</option>";

}

}

?>

</select>

<input type="submit" value="Send To">

</form>

</body>

</html>

<?php

// Close the database connection

$conn->close();

?>

Process.php

<?php

// Establish connection to MySQL

$servername = "localhost";

$username = "root";

$password = "";

$database = "your\_database\_name"; // Change this to your database name

$conn = new mysqli($servername, $username, $password, $database);

// Check connection

if ($conn->connect\_error) {

die("Connection failed: " . $conn->connect\_error);

}

// Check if the form is submitted

if ($\_SERVER["REQUEST\_METHOD"] == "POST") {

// Get the selected item and destination table from the form

$item = $\_POST["item"];

$table = $\_POST["destination\_table"];

// Query to insert the selected item into the chosen table

$insert\_sql = "INSERT INTO $table (item\_name, available\_units, allotted\_units) SELECT item\_name, available\_units, allotted\_units FROM your\_items\_table WHERE item\_name = ?";

// Prepare and bind the parameters

$stmt = $conn->prepare($insert\_sql);

$stmt->bind\_param("s", $item);

// Execute the statement

if ($stmt->execute()) {

echo "Item successfully added to $table.";

} else {

echo "Error: " . $conn->error;

}

// Close statement

$stmt->close();

}

// Close the database connection

$conn->close();

?>

<!DOCTYPE html>

<html>

<head>

<title>Item List</title>

</head>

<body>

<h2>Item List</h2>

<table border="1">

<tr>

<th>Item Name</th>

<th>Available Units</th>

<th>Allotted Units</th>

</tr>

<?php

if ($result->num\_rows > 0) {

// Output data of each row

while($row = $result->fetch\_assoc()) {

echo "<tr><td>".$row["item\_name"]."</td><td>".$row["available\_units"]."</td><td>".$row["allotted\_units"]."</td></tr>";

}

} else {

echo "0 results";

}

?>

</table>

<br>

<form action="process.php" method="post">

<label for="item">Select an Item:</label>

<select name="item" id="item">

<?php

// Fetching table names from your database

$table\_sql = "SHOW TABLES";

$tables\_result = $conn->query($table\_sql);

while ($row = $tables\_result->fetch\_row()) {

foreach ($row as $table) {

echo "<option value='$table'>$table</option>";

}

}

?>

</select>

<input type="submit" value="Send To">

</form>

<!-- Add button to redirect to item addition form -->

<br>

<form action="add\_item\_form.php" method="get">

<input type="submit" value="Add New Item">

</form>

</body>

</html>