Create  config.php for database configuration.

<?php

$host = "localhost"; /\* Host name \*/

$user = "root"; /\* User \*/

$password = ""; /\* Password \*/

$dbname = "tutorial"; /\* Database name \*/

$con = mysqli\_connect($host, $user, $password,$dbname);

// Check connection

if (!$con) {

die("Connection failed: " . mysqli\_connect\_error());

}

<?php

include "config.php";

$return\_arr = array();

$query = "SELECT \* FROM users ORDER BY NAME";

$result = mysqli\_query($con,$query);

while($row = mysqli\_fetch\_array($result)){

$id = $row['id'];

$username = $row['username'];

$name = $row['name'];

$email = $row['email'];

$return\_arr[] = array("id" => $id,

"username" => $username,

"name" => $name,

"email" => $email);

}

// Encoding array in JSON format

echo json\_encode($return\_arr);