<?php

// file for determining whether a username/password combo is valid and determining whether it is

// a student or professor

//echo file\_get\_contents('php://input')."backend";

$link = mysqli\_connect('sql1.njit.edu','ef33','t9kmA4Yi');

if(!$link){

die(' Could not connect: '.mysql\_error());

}

mysqli\_select\_db($link,'ef33') or die(mysqli\_error());

$request = file\_get\_contents('php://input');

$recieve = json\_decode($request);

$User = $recieve->Username;

$Pass = $recieve->Password;

//$User = 'student1';

//$Pass = 'studentpass';

$dummyVar=sha1($Pass);//hashing of password

//echo $dummyVar;

$query = mysqli\_query($link,"SELECT \* FROM NamePass WHERE HashPass = '$dummyVar' AND UserID = '$User'");

$row = mysqli\_fetch\_assoc($query);

if($row['Role']=='T'){

header("Location:https://web.njit.edu/~geg7/cs490/Front/phome.php");

}else if($row['Role']=='S'){

header("Location:https://web.njit.edu/~geg7/cs490/Front/swelcome.php");

}else{

header("Location:https://web.njit.edu/~geg7/cs490/Front/loginscreen3.html");

echo "Failed login attempt! Go away!";

}

mysqli\_free\_result($query);

mysqli\_close($link);

?>