<?php

//file for adding multiple choice question to db

$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);

//print\_r($recieve);

$question = $recieve->Question;

$ans1 = $recieve->Ans1;

$ans2 = $recieve->Ans2;

$ans3 = $recieve->Ans3;

$ans4 = $recieve->Ans4;

$correct = $recieve->Correct;

$Points = $recieve->Points;

//echo 'Edgar';

/\*$question = 'How are you?';

$ans1 = 'Good';

$ans2 = 'Great';

$ans3 = 'Alright';

$ans4 = 'Bad';

$correct = 'Great';

\*/

$query = mysqli\_query($link,"SELECT \* FROM MCqst ORDER BY qKey DESC LIMIT 1");

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

$key=$row['qKey']+1;

//echo "Question: ";

//echo $row['Qtext']."\n";

//successfully prints the question and key at the bottom of the table

//echo "Key: ";

//echo $key."\n";

$sql= "INSERT INTO MCqst (qKey, Qtype, Qtext, Ans1, Ans2, Ans3, Ans4, CrAns, Points) VALUES ('$key', 'MC', '$question', '$ans1', '$ans2', '$ans3', '$ans4', '$correct', '$Points')";

mysqli\_query($link, $sql);

mysqli\_free\_result($query);

mysqli\_close($link);

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

?>