<?php

//file for displaying questions when professor is creating an exam

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

if(!$link){

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

}

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

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

$signal = json\_decode($request);

$MCquestions = array();

$TFquestions = array();

$OEquestions = array();

$FIquestions = array();

$query = mysqli\_query($link,"SELECT qKey,Qtype,Qtext,Points FROM MCqst");

$query2 = mysqli\_query($link,"SELECT qKey,Qtype,Qtext,Points FROM TFqst");

$query3 = mysqli\_query($link,"SELECT qKey,Qtype,Qtext,Points FROM FIqst");

$query4 = mysqli\_query($link,"SELECT qKey,Qtype,Qtext,Points FROM OEqst");

while($mc = mysqli\_fetch\_assoc($query)) {

$MCquestions[] = $mc;

}

while($tf = mysqli\_fetch\_assoc($query2)) {

$TFquestions[] = $tf;

}

while($fi = mysqli\_fetch\_assoc($query3)) {

$FIquestions[] = $fi;

}

while($oe = mysqli\_fetch\_assoc($query4)) {

$OEquestions[] = $oe;

}

$Questions = json\_encode(array('MC' => $MCquestions, 'TF' => $TFquestions, 'FI' => $FIquestions, 'OE' => $OEquestions));

//echo $Questions;

$ch = curl\_init();

curl\_setopt($ch,CURLOPT\_URL, "https://web.njit.edu/~geg7/cs490/Front/displayQuestion.php");

curl\_setopt($ch,CURLOPT\_POST,1 );

curl\_setopt($ch,CURLOPT\_POSTFIELDS, $Questions);

curl\_setopt($ch,CURLOPT\_FOLLOWLOCATION,1);

$c= curl\_exec($ch);

curl\_close($ch);

?>