<?php

$as=$\_POST["type"];

if($as==0) {

$sql = "select \* from student where graduation\_date is null";

} else if($as==1) {

$sql = "select \* from student where graduation\_date is not null";

}

$stmt = sqlsrv\_query($conn, $sql);

if( $stmt == false){

$returnStr = ERROR(500);

echo $returnStr;

}

else{

$array;

$i=0;

while($row = sqlsrv\_fetch\_array( $stmt, SQLSRV\_FETCH\_ASSOC)){

$array[$i]['U\_ID']=$row['s\_no'];

$as1=$row['s\_no'];

//$sql1="select ch\_name,gender,U\_Nation from [User] where U\_ID='$as1'";

$sql1="select ch\_name from teacher\_student,teacher where s\_no='$as1' AND teacher\_student.t\_id=teacher.t\_id";

$stmt1 = sqlsrv\_query($conn, $sql1);

$row2 = sqlsrv\_fetch\_array( $stmt1, SQLSRV\_FETCH\_ASSOC);

$array[$i]['U\_ChName']=iconv('gbk','utf-8//IGNORE',$row['ch\_name']);

$array[$i]['U\_Sex']=iconv('gbk','utf-8//IGNORE',$row['gender']);

$array[$i]['S\_Type']=iconv('gbk','utf-8//IGNORE',$row['type']);

//$array[$i]['U\_Nation']=iconv('gbk','utf-8//IGNORE',$row['nationality']);

$array[$i]['S\_Tutor']=iconv('gbk','utf-8//IGNORE',$row2['ch\_name']);

// if($as==1){

// $array[$i]['S\_Ent']=iconv('gbk','utf-8//IGNORE',$row['entry\_date']);

// $array[$i]['S\_Gra']=iconv('gbk','utf-8//IGNORE',$row['graduation\_date']);

// $array[$i]['S\_Company']=iconv('gbk','utf-8//IGNORE',$row['employment']);

// }

$i++;

}

echo JSON($array);

}

?>