dbConnect-medipass.php

<?php

$db\_hostname ="localhost";

$db\_username ="2013111539";

$db\_password ="tlssk26";

$dbname = "MediPass";

$conn = mysqli\_connect($db\_hostname,$db\_username,$db\_password, $dbname);

?>

all\_hosinfo.php

<?php

error\_reporting(E\_ALL); //에러 기록

ini\_set("display\_errors", 1); //에러메세지 노출 1:활성화 0:비활성화

//공통사항

include\_once("../dbConnect-medipass.php");

header('Content-Type:text/html; charset=utf-8');

//환자정보

$id = "so";

//쿼리문-행 수 카운트

$sql = "SELECT H.hospital\_name, Count(W.wait\_num) FROM HOSPITAL H, WAIT\_LIST W WHERE H.hospital\_code=W.hospital\_code GROUP BY W.hospital\_code";

$result = mysqli\_query($conn, $sql) or die(mysqli\_error($conn));

$total\_record = $result->num\_rows;

$result\_array = array();

for($i=0;$i<$total\_record;$i++){

//한 행씩 읽기 위해 offset을 준다

$result->data\_seek($i);

//결과값을 배열로 바꾼다

$row = $result->fetch\_array();

//결과값들을 JSON형식으로 넣기 위해 연관배열로 넣는다

$row\_array = array(

"hospital\_name" => $row['hospital\_name'],

"wait\_num" => $row['Count(W.wait\_num)']

);

//한 행을 results에 넣을 배열의 끝에 추가한다

array\_push($result\_array, $row\_array);

}

//위에서 얻은 결과를 다시 JSON형식으로 넣는다

$arr = array(

"status" => "listw",

"num\_result" => $total\_record,

"results" => $result\_array

);

//만든건 그냥 배열이므로 JSON형식으로 인코딩한다

$json\_array = json\_encode($arr);

//JSON배열 출력

print\_r($json\_array);

mysqli\_close($conn);

?>

doc.php

<?

error\_reporting(E\_ALL);

ini\_set("display\_errors", 1);

include\_once("../dbConnect-medipass.php");

header('Content-Type:text/html; charset=utf-8');

//isset함수 : 변수가 존재하면 true, 그렇지 않으면 false를 return한다.

if(isset($\_GET['name']) && $\_GET['name'] && isset($\_GET['gender']) && $\_GET['gender'] && isset($\_GET['id']) && $\_GET['id']){

$main\_name = $\_GET['name'];

$m\_gender = $\_GET['gender'];

$main\_id = $\_GET['id'];

}

else{

$main\_name="";

$m\_gender="";

$main\_id="";

}

?>

<html>

<head>

<title>의사용</title>

</head>

<?

$hospital\_code = 1;

$sql = "select wait\_num, name, id, gene";

$sql .= " from USER as u, WAIT\_LIST as w";

$sql .= " where u.id=w.user\_id and hospital\_code=$hospital\_code order by wait\_num ASC";

$sql\_pre = "select max(prescription\_num) as pre\_num from TREAT\_RECORD";

$result = mysqli\_query($conn, $sql);

$total\_record = $result->num\_rows;

$result\_array = array();

$result\_pre = mysqli\_query($conn, $sql\_pre);

?>

<body>

<div id="wrap">

<div id="list" style="background-color:#a5afb8; float:left; height:100%; width:25%; padding:10px">

<h1>대기목록</h1>

<ol>

<?

for($i=0;$i<$total\_record;$i++){

$row = $result->fetch\_array();

if($row['gene']==0) $gender='남';

else $gender='여';

$id = $row['id'];

$name = $row['name'];

echo "<li><a href='doc\_delete.php?id=$id&name=$name&gender=$gender'>$name</a></li>";

}

?>

</ol>

</div>

<div id="main" style="float:left; width:68%; padding:7px; margin:2px;">

<form name="input\_data" action="input\_doc.php" method="post">

<h1><?= $main\_name ?> &nbsp;&nbsp;<?= $m\_gender ?></h1>

<br />

<?

$row = $result\_pre->fetch\_array();

$pre\_num = $row['pre\_num'] + 1;

?>

<input type="hidden" name="prescription\_num" value=<?=$pre\_num?>/>

<input type="hidden" name="user\_id" value=<?=$main\_id?>>

<? date\_default\_timezone\_set('Asia/Seoul');

$t = date("Y-m-d") ?>

<input type="hidden" name="hospital\_code" value="1"/>

<table border="1" cellspacing="0.5" width="1000">

<tr>

<td align="center" width="300">방문 날짜</td>

<td align="center"><? echo "$t" ?></td>

</tr>

<tr>

<td align="center">의사 이름</td>

<td align="center">박예은</td>

</tr>

<tr>

<td align="center">병명</td>

<td align="center"><input type="text" name="illName" onfocus="this.value=''" value="illNAme" style="width:200px"/></td>

</tr>

<tr>

<td align="center">질병분류기호</td>

<td align="center"><input type="text" name="illCode" onfocus="this.value=''" value="illCode" style="width:200px" /></td>

</tr>

<tr>

<td align="center">처방 유효 기간</td>

<td align="center"><input type="text" name="valid\_date" onfocus="this.value=''" value="validDate" style="width:200px"/>일</td>

</tr>

</table> <br /> <br />

<table cellspacing="0.5" width="270px">

<tr>

<td align="center">약 갯수 : </td>

<td align="center"><input type="text" name="count" /></td>

</tr>

</table>

<table border="1" cellspacing="0.5" width="1000">

<tr>

<td align="center" width="270">처방약품명칭</td>

<td align="center" width="80">1회투여량</td>

<td align="center" width="80">1일투여횟수</td>

<td align="center" width="80">총 투약일수</td>

<td align="center" width="210">용법</td>

<td align="center" width="280">조제시 참고사항</td>

</tr>

<tr>

<td align="center"><input type="text" name="medName[]" onfocus="this.value=''" value="medName1" style="width:270px;"/></td>

<td align="center"><input type="text" name="doseOf[]" onfocus="this.value=''" value="doseOf1" style="width:80px;"/></td>

<td align="center"><input type="text" name="numDay[]" onfocus="this.value=''" value="numDay1" style:width="100px" style="width:80px;"/></td>

<td align="center"><input type="text" name="med\_duration[]" onfocus="this.value=''" value="med\_duration1" style:width="100px" style="width:80px;"/></td>

<td align="center"><input type="text" name="usage[]" onfocus="this.value=''" value="usage1" style:width="200px" style="width:210px;"/></td>

<td align="center"><input type="text" name="notice[]" onfocus="this.value=''" value="notice1" style:width="200px" style="width:280px;"/></td>

</tr>

<tr>

<td align="center"><input type="text" name="medName[]" onfocus="this.value=''" value="medName2" style="width:270px;"/></td>

<td align="center"><input type="text" name="doseOf[]" onfocus="this.value=''" value="doseOf2" style="width:80px;"/></td>

<td align="center"><input type="text" name="numDay[]" onfocus="this.value=''" value="numDay2" style="width:80px;"/></td>

<td align="center"><input type="text" name="med\_duration[]" onfocus="this.value=''" value="med\_duration2" style="width:80px;"/></td>

<td align="center"><input type="text" name="usage[]" onfocus="this.value=''" value="usage2" style="width:210px;"/></td>

<td align="center"><input type="text" name="notice[]" onfocus="this.value=''" value="notice2" style="width:280px;"/></td>

</tr>

<tr>

<td align="center"><input type="text" name="medName[]" onfocus="this.value=''" value="medName3" style="width:270px;"/></td>

<td align="center"><input type="text" name="doseOf[]" onfocus="this.value=''" value="doseOf3" style="width:80px;"/></td>

<td align="center"><input type="text" name="numDay[]" onfocus="this.value=''" value="numDay3" style="width:80px;"/></td>

<td align="center"><input type="text" name="med\_duration[]" onfocus="this.value=''" value="med\_duration3" style="width:80px;"/></td>

<td align="center"><input type="text" name="usage[]" onfocus="this.value=''" value="usage3" style="width:210px;"/></td>

<td align="center"><input type="text" name="notice[]" onfocus="this.value=''" value="notice3" style="width:280px;"/></td>

</tr>

<tr>

<td align="center"><input type="text" name="medName[]" onfocus="this.value=''" value="medName4" style="width:270px;"/></td>

<td align="center"><input type="text" name="doseOf[]" onfocus="this.value=''" value="doseOf4" style="width:80px;"/></td>

<td align="center"><input type="text" name="numDay[]" onfocus="this.value=''" value="numDay4" style="width:80px;"/></td>

<td align="center"><input type="text" name="med\_duration[]" onfocus="this.value=''" value="med\_duration4" style="width:80px;"/></td>

<td align="center"><input type="text" name="usage[]" onfocus="this.value=''" value="usage4" style="width:210px;"/></td>

<td align="center"><input type="text" name="notice[]" onfocus="this.value=''" value="notice4" style="width:280px;"/></td>

</tr>

<tr>

<td colspan="6" align="center"><input type="button" name="add" value="+"/></td>

</tr>

</table> <br /><br />

<center><input type="submit" name="submit\_doc" value="완료"/></center>

</form>

</div>

</body>

</html>

doc\_delete.php

<?

include\_once("../dbConnect-medipass.php");

header('Content-Type:text/html; charset=utf-8');

$hosCode = 1;

$id = $\_GET['id'];

$name = $\_GET['name'];

$gender = $\_GET['gender'];

$sql = "delete from WAIT\_LIST where user\_id='$id' and hospital\_code='$hosCode'";

$result = mysqli\_query($conn, $sql);

Header("Location:doc.php?name=$name&gender=$gender&id=$id");

?>

input\_doc.php

<?php

error\_reporting(E\_ALL);//모든 에러를 기록한다.

ini\_set("display\_errors", 1);//에러 메세지를 화면에 노출. 1:활성화/0:비활성화

include\_once("../dbConnect-medipass.php");

header('Content-Type:text/html; charset=utf-8');

//공통사항

$user\_id = ($\_POST['user\_id']);

$prescription\_num = ($\_POST['prescription\_num']);

//약 데이터

$count = ($\_POST['count']);

$valid\_date = ($\_POST['valid\_date']); //처방 유효 기간

//진료 데이터

date\_default\_timezone\_set('Asia/Seoul');

$record\_date = date("Y-m-d H:i:s");

$hospital\_code = ($\_POST['hospital\_code']);

$disease\_code = ($\_POST['illCode']);

$disease\_name = ($\_POST['illName']);

$sql\_treate = "insert into TREAT\_RECORD values('$user\_id', '$record\_date', '$hospital\_code', '$disease\_code', '$disease\_name', '$prescription\_num')";

for($i=0;$i<$count;$i++){

$medicine\_name = ($\_POST['medName']);

$medicine\_once\_num = ($\_POST['doseOf']);

$medicine\_day\_num = ($\_POST['numDay']);

$medicine\_duration = ($\_POST['med\_duration']);

$usage = ($\_POST['usage']);

$notice = ($\_POST['notice']);

$sql\_pharm = "insert into MEDICAL\_RECORD values('', '$user\_id','$prescription\_num', '', '$valid\_date',0, '$medicine\_name[$i]', '$medicine\_once\_num[$i]', '$medicine\_day\_num[$i]', '$medicine\_duration[$i]', '$usage[$i]', '$notice[$i]')";

$result\_pharm = mysqli\_query($conn, $sql\_pharm) or die(mysqli\_error($conn));

}

$result\_treat = mysqli\_query($conn, $sql\_treate) or die(mysqli\_error($conn));

mysqli\_close($conn);

Header("Location:doc.php");

echo "submit OK";

?>

join.php

<?php

error\_reporting(E\_ALL);//모든 에러를 기록한다.

ini\_set("display\_errors", 1);//에러 메세지를 화면에 노출. 1:활성화/0:비활성화

include\_once("../dbConnect-medipass.php");

header('Content-Type:text/html; charset=utf-8');

$count = 0;

$id = $\_POST['id'];

$pass = $\_POST['pass'];

$name = $\_POST['name'];

$gene = 0;

$birth\_year = 1994;

$birth\_month = 3;

$birth\_day = 2;

$sql = "insert into USER";

$sql .= " values ('$id', '$pass', '$name', '$gene', '$birth\_year', '$birth\_month', '$birth\_day')";

$result = mysqli\_query($conn, $sql) or die(mysqli\_error($conn));

echo $name;

mysqli\_close($conn);

?>

medicine\_list.php

<?php

error\_reporting(E\_ALL);//모든 에러를 기록한다.

ini\_set("display\_errors", 1);//에러 메세지를 화면에 노출. 1:활성화/0:비활성화

include\_once("../dbConnect-medipass.php");

header('Content-Type:text/html; charset=utf-8');

$id = "so";

//$id = $\_POST['user\_id'];

$sql = "select date\_format(record\_date, '%Y-%m-%d') as record\_date\_list, date\_format(record\_date, '%Y. %c. %e.') as record\_date\_cal, disease\_name from TREAT\_RECORD where user\_id='so' order by record\_date ASC";

//쿼리 성공시 쿼리 리소스 가져옴

$result = mysqli\_query($conn, $sql) or die(mysqli\_error($conn));

//반환된 전체 레코드 수 저장

$total\_record = $result->num\_rows;

//$total\_record = mysql\_num\_rows($result);

$result\_array = array();

for($i=0;$i<$total\_record;$i++){

//한 행씩 읽기 위해 offset을 준다

$result->data\_seek($i);

//결과값을 배열로 바꾼다

$row = $result->fetch\_array();

//결과값들을 JSON형식으로 넣기 위해 연관배열로 넣는다

$row\_array = array(

"record\_date\_list" => $row['record\_date\_list'],

"record\_date\_cal" => $row['record\_date\_cal'],

"disease\_name" => $row['disease\_name']

);

//한 행을 results에 넣을 배열의 끝에 추가한다

array\_push($result\_array, $row\_array);

}

//위에서 얻은 결과를 다시 JSON형식으로 넣는다

$arr = array(

"status" => "OK",

"num\_result" => $total\_record,

"results" => $result\_array

);

//만든건 그냥 배열이므로 JSON형식으로 인코딩한다

$json\_array = json\_encode($arr);

//JSON배열 출력

print\_r($json\_array);

mysqli\_close($conn);

?>

my\_waitnum.php

<?php

error\_reporting(E\_ALL& ~E\_NOTICE); //에러 기록

ini\_set("display\_errors", 1); //에러메세지 노출 1:활성화 0:비활성화

//공통사항

include\_once("../dbConnect-medipass.php");

header('Content-Type:text/html; charset=utf-8');

//환자정보

$id = "so";

$hospital\_code= $\_POST['hospital\_code'];

//$hospital\_code="1";

$sql = "SELECT wait\_num FROM WAIT\_LIST WHERE hospital\_code='$hospital\_code' AND user\_id='$id'";

$result = mysqli\_query($conn, $sql) or die(mysqli\_error($conn));

//insert, delete - true false select - select 값

$total\_record = $result->num\_rows;

$result\_array=array();

for($i=0;$i<$total\_record;$i++){

//한 행씩 읽기 위해 offset을 준다

$result->data\_seek($i);

$row = $result->fetch\_array();

$outResult = $row['wait\_num'];

}

echo $outResult;

mysqli\_close($conn);

?>

pharm.php

<?

error\_reporting(E\_ALL);

ini\_set("display\_errors", 1);

include\_once("../dbConnect-medipass.php");

header('Content-Type:text/html; charset=utf-8');

$pharm\_code = 1;

//isset함수 : 변수가 존재하면 true, 그렇지 않으면 false를 return한다.

if(isset($\_GET['name']) && $\_GET['name'] && isset($\_GET['gender']) && $\_GET['gender'] && isset($\_GET['id']) && $\_GET['id'] && isset($\_GET['pre\_num']) && $\_GET['pre\_num']){

$main\_name = $\_GET['name'];

$m\_gender = $\_GET['gender'];

$main\_id = $\_GET['id'];

$main\_pre\_num = $\_GET['pre\_num'];

}

else{

$main\_name="";

$m\_gender="";

$main\_id="";

$main\_pre\_num="";

$total\_record\_med="";

}

?>

<?

function append($medName, $onceNum, $dayNum, $duration, $usage, $notice){

echo "<tr>";

echo "<td align='center'>$medName</td>";

echo "<td align='right'>$onceNum</td>";

echo "<td align='right'>$dayNum</td>";

echo "<td align='right'>$duration</td>";

echo "<td align='center'>$usage</td>";

echo "<td align='center'>$notice</td>";

echo "</tr>";

}

?>

<html>

<head>

<title>약사용</title>

</head>

<?

$sql = "select wait\_num, name, id, gene, prescription\_num";

$sql .= " from USER as u, WAIT\_LIST\_PHARM as w";

$sql .= " where u.id=w.user\_id and pharm\_code=$pharm\_code";

$sql .= " order by wait\_num ASC";

$result = mysqli\_query($conn, $sql);

$total\_record = $result->num\_rows;

$result\_array = array();

?>

<body>

<div id="wrap">

<div id="list" style="background-color:#a5afb8; float:left; height:100%; width:25%; padding:10px">

<h1>대기목록</h1>

<ol>

<?

for($i=0;$i<$total\_record;$i++){

$row = $result->fetch\_array();

if($row['gene']==0) $gender='남';

else $gender='여';

$pre\_num = $row['prescription\_num'];

$id = $row['id'];

$name = $row['name'];

echo "<li><a href='pharm\_delete.php?id=$id&name=$name&gender=$gender&pre\_num=$pre\_num'>$name</a></li>";

}

?>

</ol>

</div>

<div id="main" style="float:left; width:68%; padding:7px; margin:2px;">

<form name="pharm" action="pharm.php" method="post">

<h1><?= $main\_name ?> &nbsp;&nbsp;<?= $m\_gender ?></h1>

<br />

<table border="1" cellspacing="0.5" width="1000">

<tr>

<td align="center" width="240">처방약품명칭</td>

<td align="center" width="90">1회투여량</td>

<td align="center" width="90">1일투여횟수</td>

<td align="center" width="90">총 투약일수</td>

<td align="center" width="210">용법</td>

<td align="center" width="280">조제시 참고사항</td>

</tr>

<?

$sql\_medicine = "select \*";

$sql\_medicine .= " from MEDICAL\_RECORD";

$sql\_medicine .= " where pharm\_code=$pharm\_code and user\_id='$main\_id' and prescription\_num='$main\_pre\_num'";

//echo "<br>".$sql\_medicine."<br><br>";

$result\_medicine = mysqli\_query($conn, $sql\_medicine) or die(mysqli\_error($conn));

$total\_record\_med = $result\_medicine->num\_rows;

$result\_array\_med = array();

for($i=0;$i<$total\_record\_med;$i++){

$row = $result\_medicine->fetch\_array();

$medName = $row['medicine\_name'];

$onceNum = $row['medicine\_once\_num'];

$dayNum = $row['medicine\_day\_num'];

$duration = $row['medicine\_duration'];

$usage = $row['usage'];

$notice = $row['notice'];

append($medName, $onceNum, $dayNum, $duration, $usage, $notice);

}

?>

</table>

<br /> <br />

<center><input type="submit" name="submit\_doc" value="제조완료"/></center>

</form>

</div>

</body>

</html>

pharm\_delete.php

<?

include\_once("../dbConnect-medipass.php");

header('Content-Type:text/html; charset=utf-8');

$pharmCode = 1;

$id = $\_GET['id'];

$name = $\_GET['name'];

$gender = $\_GET['gender'];

$pre\_num = $\_GET['pre\_num'];

$sql = "delete from WAIT\_LIST\_PHARM where user\_id='$id' and pharm\_code='$pharmCode'";

$result = mysqli\_query($conn, $sql);

Header("Location:pharm.php?name=$name&gender=$gender&id=$id&pre\_num=$pre\_num");

?>

register\_wait\_list.php

<?php

//진료기록에 이름 올리기

error\_reporting(E\_ALL); //에러 기록

ini\_set("display\_errors", 1); //에러메세지 노출 1:활성화 0:비활성화

//공통사항

include\_once("../dbConnect-medipass.php");

header('Content-Type:text/html; charset=utf-8');

//환자정보 , 대기정보

$id = "so";

//$hos\_code = $\_POST['hos\_code'];

$hos\_code="1";

echo "$hos\_code";

//쿼리문

$sql = "insert into WAIT\_LIST(hospital\_code, user\_id) values ('$hos\_code','$id')";

$result = mysqli\_query($conn, $sql) or die(mysqli\_error($conn));

mysqli\_close($conn);

?>

register\_wait\_list\_pharm.php

<?php

error\_reporting(E\_ALL); //에러 기록

ini\_set("display\_errors", 1); //에러메세지 노출 1:활성화 0:비활성화

//공통사항

include\_once("../dbConnect-medipass.php");

header('Content-Type:text/html; charset=utf-8');

//환자정보 , 대기정보

$id = "so";

$pharm\_code= $\_POST['pharm\_code'];

$presnum=$\_POST['presnum'];

//쿼리문

$sql = "insert into WAIT\_LIST\_PHARM(pharm\_code, user\_id, prescription\_num) values ('$pharm\_code','$id', '$presnum')";

$result = mysqli\_query($conn, $sql) or die(mysqli\_error($conn));

mysqli\_close($conn);

echo "submit OK";

?>

show.php

<?php

error\_reporting(E\_ALL); //에러 기록

ini\_set("display\_errors", 1); //에러메세지 노출 1:활성화 0:비활성화

//공통사항

include\_once("../dbConnect-medipass.php");

header('Content-Type:text/html; charset=utf-8');

//환자정보

$id = "so";

$hospital\_code="1";

//쿼리문-행 수 카운트

$sql = "SELECT \* FROM WAIT\_LIST WHERE hospital\_code='$hospital\_code'";

$result = mysqli\_query($conn, $sql) or die(mysqli\_error($conn));

//insert, delete - true false select - select 값

$total\_rows = mysqli\_num\_rows($result);

echo $total\_rows;

mysqli\_close($conn);

?>

show\_prescription.php

<?php

error\_reporting(E\_ALL);//모든 에러를 기록한다.

ini\_set("display\_errors", 1);//에러 메세지를 화면에 노출. 1:활성화/0:비활성화

include\_once("../dbConnect-medipass.php");

header('Content-Type:text/html; charset=utf-8');

$id = "so";

//$id = $\_POST['user\_id'];

//쿼리 성공시 쿼리 리소스 가져i

$sql = "SELECT DISTINCT M.prescription\_num, date\_format(T.record\_date, '%Y. %c. %e.') as record\_date, H.hospital\_name, T.disease\_name, M.valid\_date";

$sql .= " FROM MEDICAL\_RECORD M, TREAT\_RECORD T , HOSPITAL H ";

$sql .= " WHERE T.hospital\_code=H.hospital\_code AND M.prescription\_num=T.prescription\_num AND M.is\_used='0'";

$result = mysqli\_query($conn, $sql) or die(mysqli\_error($conn));

//반환된 전체 레코드 수 저장

$total\_record = $result->num\_rows;

$result\_array = array();

for($i=0;$i<$total\_record;$i++){

//한 행씩 읽기 위해 offset을 준다

$result->data\_seek($i);

//결과값을 배열로 바꾼다

$row = $result->fetch\_array();

//결과값들을 JSON형식으로 넣기 위해 연관배열로 넣는다

$row\_array = array(

"record\_date" => $row['record\_date'],

"disease\_name" => $row['disease\_name'],

"hospital\_name" => $row['hospital\_name'],

"valid\_date"=> $row['valid\_date'],

"prescription\_num" => $row['prescription\_num']

);

//한 행을 results에 넣을 배열의 끝에 추가한다

array\_push($result\_array, $row\_array);

}

//위에서 얻은 결과를 다시 JSON형식으로 넣는다

$arr = array(

"status" => "listp",

"num\_result" => $total\_record,

"results" => $result\_array

);

//만든건 그냥 배열이므로 JSON형식으로 인코딩한다

$json\_array = json\_encode($arr);

//JSON배열 출력

print\_r($json\_array);

mysqli\_close($conn);

?>

show\_waitnum.php

<?php

error\_reporting(E\_ALL& ~E\_NOTICE); //에러 기록

ini\_set("display\_errors", 1); //에러메세지 노출 1:활성화 0:비활성화

//공통사항

include\_once("../dbConnect-medipass.php");

header('Content-Type:text/html; charset=utf-8');

//환자정보

$id = "so";

$hospital\_code= $\_POST['hospital\_code'];

$my\_wait\_num=$\_POST['my\_wait\_num'];

//쿼리문-행 수 카운트

$sql = "SELECT \* FROM WAIT\_LIST WHERE hospital\_code='$hospital\_code' AND wait\_num<='$my\_wait\_num'";

$result = mysqli\_query($conn, $sql) or die(mysqli\_error($conn));

//insert, delete - true false select - select 값

$num = mysqli\_num\_rows($result);

echo $num;

mysqli\_close($conn);

?>

submit\_prescription.php

<?php

error\_reporting(E\_ALL);//모든 에러를 기록한다.

ini\_set("display\_errors", 1);//에러 메세지를 화면에 노출. 1:활성화/0:비활성화

include\_once("../dbConnect-medipass.php");

header('Content-Type:text/html; charset=utf-8');

$id = "so";

$presnum= $\_POST['presnum'];

$pharm\_code=$\_POST['pharm\_code'];

//$pharm\_code="1";

$sql = "UPDATE MEDICAL\_RECORD SET is\_used ='1', pharm\_code='$pharm\_code' WHERE user\_id='$id' AND prescription\_num='$presnum'";

//처방전 제출 : 사용시 1

//쿼리 성공시 쿼리 리소스 가져옴

$result = mysqli\_query($conn, $sql) or die(mysqli\_error($conn));

//반환된 전체 레코드 수 저장

mysqli\_close($conn);

?>

write\_app.php

<?php

error\_reporting(E\_ALL);//모든 에러를 기록한다.

ini\_set("display\_errors", 1);//에러 메세지를 화면에 노출. 1:활성화/0:비활성화

include\_once("../dbConnect-medipass.php");

header('Content-Type:text/html; charset=utf-8');

$id = "so";

//$id = $\_POST['user\_id'];

$sql = "select date\_format(record\_date, '%Y. %c. %e.') as record\_date, date\_format(record\_date, '%Y%m%d') as date\_cal, disease\_name from TREAT\_RECORD where user\_id='so' order by record\_date ASC";

//쿼리 성공시 쿼리 리소스 가져옴

$result = mysqli\_query($conn, $sql) or die(mysqli\_error($conn));

//반환된 전체 레코드 수 저장

$total\_record = $result->num\_rows;

$result\_array = array();

for($i=0;$i<$total\_record;$i++){

//한 행씩 읽기 위해 offset을 준다

$result->data\_seek($i);

//결과값을 배열로 바꾼다

$row = $result->fetch\_array();

//결과값들을 JSON형식으로 넣기 위해 연관배열로 넣는다

$row\_array = array(

"record\_date" => $row['record\_date'],

"date\_cal" => $row['date\_cal'],

"disease\_name" => $row['disease\_name']

);

//한 행을 results에 넣을 배열의 끝에 추가한다

array\_push($result\_array, $row\_array);

}

//위에서 얻은 결과를 다시 JSON형식으로 넣는다

$arr = array(

"status" => "list",

"num\_result" => $total\_record,

"results" => $result\_array

);

//만든건 그냥 배열이므로 JSON형식으로 인코딩한다

$json\_array = json\_encode($arr);

//JSON배열 출력

print\_r($json\_array);

mysqli\_close($conn);

?>

write\_medicine.php

<?php

error\_reporting(E\_ALL);//모든 에러를 기록한다.

ini\_set("display\_errors", 1);//에러 메세지를 화면에 노출. 1:활성화/0:비활성화

include\_once("../dbConnect-medipass.php");

header('Content-Type:text/html; charset=utf-8');

$count = 0;

$id = "so";

//$id = $\_POST['user\_id'];

//$date = "2016-05-11";

$date = $\_POST['date'];

//$disName = "cold";

$disName = $\_POST['disName'];

$sql = "select date\_format(record\_date, '%Y. %c. %e.') as record\_date, record.user\_id as u\_id, disease\_name, medicine\_name, medicine\_once\_num, medicine\_day\_num, notice from MEDICAL\_RECORD record, TREAT\_RECORD treat where record.user\_id = treat.user\_id and record.prescription\_num = treat.prescription\_num ";

//쿼리 성공시 쿼리 리소스 가져옴

$result = mysqli\_query($conn, $sql) or die(mysqli\_error($conn));

//반환된 전체 레코드 수 저장

$total\_record = $result->num\_rows;

//$total\_record = mysql\_num\_rows($result);

$result\_array = array();

for($i=0;$i<$total\_record;$i++){

//한 행씩 읽기 위해 offset을 준다

$result->data\_seek($i);

//결과값을 배열로 바꾼다

$row = $result->fetch\_array();

//결과값들을 JSON형식으로 넣기 위해 연관배열로 넣는다

if($id==$row['u\_id'] && $disName==$row['disease\_name'] && $date==$row['record\_date']){

$row\_array = array(

"medName" => $row['medicine\_name'],

"onceNum" => $row['medicine\_once\_num'],

"dayNum" => $row['medicine\_day\_num'],

"notice" => $row['notice']

);

//한 행을 results에 넣을 배열의 끝에 추가한다

array\_push($result\_array, $row\_array);

$count++;

}

}

//위에서 얻은 결과를 다시 JSON형식으로 넣는다

$arr = array(

"status" => "medicine",

"num\_result" => $count,

"results" => $result\_array

);

//만든건 그냥 배열이므로 JSON형식으로 인코딩한다

$json\_array = json\_encode($arr);

//JSON배열 출력

print\_r($json\_array);

mysqli\_close($conn);

?>