SOURCE CODE

ACTIVATE BANK PAYMENT

<?php

session\_start();

$passport\_part='<img src="PRINT/UPLOADS/defaultpasport.jpg" style="height:200px;border:4px solid black;padding:3px" class="img-responsive img-thumbnail" ></img>';

require\_once 'FPI\_REGISTRATION\_BANKS/connection.php';

require\_once 'FPI\_REGISTRATION\_BANKS/filter.php';

require\_once 'FPI\_REGISTRATION\_BANKS/site\_root\_config.php';

$txtmname1 = $txtfname1 = $txtlname1 = $txtpermadress1 = $txtemail1 = $txtphoneno1 =$namespons11 = $phonespons11= $generr = $permaddspons11= $err="";

$generror=$olevel1succes=$jambsucces=$olevel2succes=$submittab="";

$submittab="1";

if(!isset($\_SESSION['REGNO']))

{

header("location: reg\_error.php");

}

$passport\_part = $\_SESSION['passport'];

$txtjambid = $\_SESSION['REGNO'];

$r = "4xyQa".$txtjambid."vdFPIhwa";

$pword = sha1($r);

$regcode = sha1($pword).md5($txtjambid).sha1('2v4891a');

$global = "?h=".$pword."&re=".$regcode;

if ((isset($\_GET['h']) && (isset($\_GET['re']))))

{

$c = htmlspecialchars($\_GET['h']);

$dd = htmlspecialchars($\_GET['re']);

if (($c != $pword) && ($dd != $regcode))

{

header("location: reg\_error.php");

}

}

else

{

$c = htmlspecialchars($\_POST['h']);

$dd = htmlspecialchars($\_POST['re']);

if (($c != $pword) && ($dd != $regcode))

{

header("location: reg\_error.php");

}

}

$stud\_jamb= $\_SESSION['REGNO'];

$passport\_part = $\_SESSION['passport'];

$level = $\_SESSION['level'];

$studname = $\_SESSION['studname'];

/\*this link will hold the student level to page\_redirect.php that determine student

level in other to know the form the student should fill...step3 or step3b or step5 or step5B\*/

$global1= "?h=".$pword."&re=".$regcode."&level=".$level;

$j="2";

$global2= "?h=".$pword."&re=".$regcode."&level=".$level."&type=".$j;

$j="2";

$global3= "?h=".$pword."&re=".$regcode."&level=".$level."&type2=".$j;

//make sure user must have been offered Admission

$query2="";

if($\_SESSION['level']=="HND")

{

$query2 = "SELECT Admition\_Status,Reg\_No FROM hnd\_result WHERE Reg\_No =:Reg\_No AND Admition\_Status=:Admition\_Status Limit 1";

}

if($\_SESSION['level']=="ND")

{

$query2 = "SELECT Admition\_Status,Reg\_No FROM putme\_result WHERE Reg\_No =:Reg\_No AND Admition\_Status=:Admition\_Status Limit 1";

}

$stat="1";

$stmt2 = $conn->prepare($query2);

$stmt2->bindValue(':Reg\_No',$\_SESSION['REGNO'], PDO::PARAM\_STR);

$stmt2->bindValue(':Admition\_Status',$stat, PDO::PARAM\_STR);

$stmt2->execute();

$rows3a = $stmt2->fetch(PDO::FETCH\_ASSOC);

$row\_count3 = $stmt2->rowCount();

if ($row\_count3 !=1)

{

header("location: My\_Profile\_Account.php".$global);

$\_SESSION['myprofile'] = '<p class="admisnstatus">Sorry!! ..No Admission Given Yet ...so you cant use this link ..Check Back</p>';

}

if($\_SERVER["REQUEST\_METHOD"] == "POST" && isset($\_POST['submit']))

{

$inputpin = checkempty($\_POST['inputpin']);

$inputteller = checkempty($\_POST['inputteller']);

$transaction\_id="";

if(($inputpin != FALSE)&&($inputteller != FALSE))

{

try{

$conn->beginTransaction();

//flush out hackers variable

$inputpin = strip\_tags($\_POST['inputpin']);

$inputteller = strip\_tags($\_POST['inputteller']);

//make sure the pin and serials exist asin the student realy paid for it is not hacked

//by checking the serial the pin the regno and and the teller the pin status=1 (all matched)

$F="1";

$query5 = "SELECT pin,regno,pinstatus,TellerNo FROM bank\_acceptance WHERE regno =:regno AND pin =:pin AND TellerNo =:TellerNo AND pinstatus =:pinstatus Limit 1";

$stmt5 = $conn->prepare($query5);

$stmt5->bindValue(':regno',$txtjambid, PDO::PARAM\_STR);

$stmt5->bindValue(':pin',$inputpin, PDO::PARAM\_STR);

$stmt5->bindValue(':pinstatus',$F, PDO::PARAM\_STR);

$stmt5->bindValue(':TellerNo',$inputteller, PDO::PARAM\_STR);

$stmt5->execute();

$rows5 = $stmt5->fetch(PDO::FETCH\_ASSOC);

$row\_count5 = $stmt5->rowCount();

if($row\_count5 == 1)

{

//mark the Pin as activated pin in other to disallow user from using the pin twice or for another account

//pinstatus to 2 from 1

$stat = "";

$stmt = $conn->prepare("UPDATE bank\_acceptance SET pinstatus=?,Date\_Activate=now() WHERE pin=? AND pinstatus =? AND regno =? Limit 1");

$stmt->execute(array('2',$inputpin,'1',$txtjambid));

$affected\_rows = $stmt->rowCount();

if($affected\_rows == 1) //if ($rows2['log\_block'] == "1")

{

//if record was fully updated send an email

header("location: PRINT/Print\_Admission\_Acceptance\_Letter.php".$global);

}

}

else

{

$generr="These Pin and Teller No are Invalid or has been Used by another students...Please Verify them and retry";

}

$conn->commit();

//send\_email\_to\_user($inputEmail,$transaction\_id,$inputjamb,$inputjamb);

//$generr="The Pin was succesfully Activated...Please Login to Continue";

}

catch(PDOException $ex)

{

$conn->rollBack();

echo $ex->getMessage();

$generr="Sorry ! Unable to Activate Pin...Please retry";

}

}

else

{

$generr="Some Fields are Empty ...Please Verify";

}

}

?>

PROFILE LOGIN

<?php

session\_start();

require\_once 'FPI\_REGISTRATION\_BANKS/connection.php';

require\_once 'FPI\_REGISTRATION\_BANKS/filter.php';

$reg = $regEmail = $paswrd = $err = "";

if (isset($\_GET['emailid']))

{

$regEmail = $\_GET['emailid'];

}

function create\_user\_details\_tarck($txtjambid)

{

global $conn;

$level="";

//get users level

//Get the level the student paid for from bank to create a link for the students

$query2 = "SELECT Level,regno,Full\_Name FROM access\_temp WHERE regno =:regno Limit 1";

$stmt2 = $conn->prepare($query2);

$stmt2->bindValue(':regno',$txtjambid, PDO::PARAM\_STR);

$stmt2->execute();

$rows3 = $stmt2->fetch(PDO::FETCH\_ASSOC);

$row\_count4 = $stmt2->rowCount();

if ($row\_count4==1)

{

$level=$rows3['Level'];

$\_SESSION['level']=$level;

$studname=$rows3['Full\_Name'];

$\_SESSION['studname']=$studname;

}

//verify if record exist before

$query2 = "SELECT Reg\_No FROM registration\_status WHERE Reg\_No =:Reg\_No Limit 1";

$stmt2 = $conn->prepare($query2);

$stmt2->bindValue(':Reg\_No',$\_SESSION['REGNO'], PDO::PARAM\_STR);

$stmt2->execute();

$rows3 = $stmt2->fetch(PDO::FETCH\_ASSOC);

$row\_count4 = $stmt2->rowCount();

if ($row\_count4!=1)

{

if($level == "ND")

{

$f="0";

$query ="INSERT INTO registration\_status (Reg\_No,olevel,jamb,course, file,ND\_Result,details) VALUES (?,?,?,?,?,?,?)";

$sth = $conn->prepare ($query);

$sth->bindValue (1, $txtjambid);

$sth->bindValue (2, $f);

$sth->bindValue (3, $f);

$sth->bindValue (4, $f);

$sth->bindValue (5, $f);

$sth->bindValue (6, '1');

$sth->bindValue (7, $f);

$sth->execute();

$affected\_rows3 = $sth->rowCount();

}

if($level == "HND")

{

$f="0";

$query ="INSERT INTO registration\_status (Reg\_No,olevel,jamb,course, file,ND\_Result,details) VALUES (?,?,?,?,?,?,?)";

$sth = $conn->prepare ($query);

$sth->bindValue (1, $txtjambid);

$sth->bindValue (2, $f);

$sth->bindValue (3, '1');

$sth->bindValue (4, $f);

$sth->bindValue (5, $f);

$sth->bindValue (6, $f);

$sth->bindValue (7, $f);

$sth->execute();

$affected\_rows3 = $sth->rowCount();

}

}

}

if($\_SERVER["REQUEST\_METHOD"] == "POST" && isset($\_POST['proceed']))

{

//check empty fields

$txtjambid = checkempty($\_POST['txtjambid']);

$txttransid = checkempty($\_POST['txttransid']);

if(($txtjambid != FALSE)&& ($txttransid != FALSE))

{

$regEmail = $\_POST['txtjambid'];

//flush unwanted hackers variables

$txtjambid = strip\_tags($\_POST['txtjambid']);

$txttransid = strip\_tags($\_POST['txttransid']);

//create your login test

$query2 = "SELECT regno,Transaction\_Id FROM account\_code WHERE regno =:regno AND Transaction\_Id=:Transaction\_Id Limit 1";

$stmt2 = $conn->prepare($query2);

$stmt2->bindValue(':regno',$txtjambid, PDO::PARAM\_STR);

$stmt2->bindValue(':Transaction\_Id',$txttransid, PDO::PARAM\_STR);

$stmt2->execute();

$rows3 = $stmt2->fetch(PDO::FETCH\_ASSOC);

$row\_count3 = $stmt2->rowCount();

if ($row\_count3 ==1)

{

$r = "4xyQa".$txtjambid."vdFPIhwa";

$pword = sha1($r);

$regcode = sha1($pword).md5($txtjambid).sha1('2v4891a');

$\_SESSION['REGNO']=$txtjambid;

//check user account to track the registration

create\_user\_details\_tarck($txtjambid);

//move user to its profile

header("location: My\_Profile\_Account.php?h=".$pword."&re=".$regcode);

}

else

{

$err = "Is either Transaction ID and Registration No are Invalid ";

}

}

else

{

$err = "Is either the Transaction ID and Registration No box are Empty ..Please Verify";

}

}

?>

PROFILE ACCOUNT

<?php

session\_start();

$passport\_part='<img src="PRINT/UPLOADS/defaultpasport.jpg" style="height:200px;border:4px solid black;padding:3px" class="img-responsive img-thumbnail" ></img>';

require\_once 'FPI\_REGISTRATION\_BANKS/connection.php';

require\_once 'FPI\_REGISTRATION\_BANKS/filter.php';

$stud\_mode =$stud\_level= $Gender =$stud\_dept =$stud\_dept2= $stud\_email =$stud\_phone= $studname= $details=$level="";

if(!isset($\_SESSION['REGNO']))

{

header("location: index.php");

}

if(isset($\_SESSION['myprofile']))

{

$details='<p class="admisnstatus">'.$\_SESSION['myprofile'].'</p>';

$\_SESSION['myprofile']="";

}

$\_SESSION['passport']=$passport\_part;

//CREATE A FOLDER TO KEEP USERS FILE IF NOT EXISTING WITH ITS REGNO

$new\_path="PRINT/UPLOADS/".$\_SESSION['REGNO'];

if(!is\_dir($new\_path)) {

mkdir($new\_path,0777);

}

$txtjambid = $\_SESSION['REGNO'];

$r = "4xyQa".$txtjambid."vdFPIhwa";

$pword = sha1($r);

$regcode = sha1($pword).md5($txtjambid).sha1('2v4891a');

$global = "?h=".$pword."&re=".$regcode;

$level = $\_SESSION['level'];

$studname = $\_SESSION['studname'];

/\*this link will hold the student level to page\_redirect.php that determine student

level in other to know the form the student should fill...step3 or step3b or step5 or step5B\*/

$global1= "?h=".$pword."&re=".$regcode."&level=".$level;

$j="2";

$global2= "?h=".$pword."&re=".$regcode."&level=".$level."&type=".$j;

$j="2";

$global3= "?h=".$pword."&re=".$regcode."&level=".$level."&type2=".$j;

if ((isset($\_GET['h']) && (isset($\_GET['re']))))

{

$c = htmlspecialchars($\_GET['h']);

$dd = htmlspecialchars($\_GET['re']);

if (($c != $pword) && ($dd != $regcode))

{

header("location: index.php");

}

}

else

{

$c = htmlspecialchars($\_POST['h']);

$dd = htmlspecialchars($\_POST['re']);

if (($c != $pword) && ($dd != $regcode))

{

header("location: reg\_error.php");

}

}

$stud\_jamb= $\_SESSION['REGNO'];

//if student click on check addmission status verify it here

if (isset($\_GET['admisnstatus']))

{ $query2="";

if($\_SESSION['level']=="HND")

{

$query2 = "SELECT Admition\_Status,Course,Level,School,Admision\_Set,Reg\_No FROM hnd\_result WHERE Reg\_No =:Reg\_No AND Admition\_Status=:Admition\_Status Limit 1";

}

if($\_SESSION['level']=="ND")

{

$query2 = "SELECT Admition\_Status,Course,Level,School,Admision\_Set,Reg\_No FROM putme\_result WHERE Reg\_No =:Reg\_No AND Admition\_Status=:Admition\_Status Limit 1";

}

//$query2 = "SELECT Student\_Name,Gender,Email,Phone,App\_Type,App\_Level,Second\_Dept\_Choice,First\_Dept\_Choice,Reg\_No FROM student\_info WHERE Reg\_No =:Reg\_No Limit 1";

$stat="1";

$admsnlevel="";

$stmt2 = $conn->prepare($query2);

$stmt2->bindValue(':Reg\_No',$\_SESSION['REGNO'], PDO::PARAM\_STR);

$stmt2->bindValue(':Admition\_Status',$stat, PDO::PARAM\_STR);

$stmt2->execute();

$rows3a = $stmt2->fetch(PDO::FETCH\_ASSOC);

$row\_count3 = $stmt2->rowCount();

if ($row\_count3 ==1)

{

if($rows3a['Level']=="HND")

{

$admsnlevel ="HND (Higher National Diploma)";

}

if($rows3a['Level']=="ND")

{

$admsnlevel ="ND (National Diploma)";

}

$details='<p class="admisnstatus">Congratulations!! ..You have beeen Offered a Provisional Admission for a Two(2) Year '.$admsnlevel.'Programme in The School of '.$rows3a['School'].', Department Of '.$rows3a['Course'].',

On the '.$rows3a['Admision\_Set'].' Admission List ..<a style="color:yellow" href=PRINT/Print\_Admission\_Letter.php'.$global.'>Click to Print Admission Letter</a></p>';

}

else

{

$details='<p class="admisnstatus">Sorry!! ..No Admission Given Yet ...Check Back</p>';

}

}

//RETRIEVE ALL THE REQUIRED STUDENT DETAILS

$query2 = "SELECT Student\_Name,Gender,Email,Phone,App\_Type,App\_Level,Second\_Dept\_Choice,First\_Dept\_Choice,Reg\_No FROM student\_info WHERE Reg\_No =:Reg\_No Limit 1";

$stmt2 = $conn->prepare($query2);

$stmt2->bindValue(':Reg\_No',$\_SESSION['REGNO'], PDO::PARAM\_STR);

$stmt2->execute();

$rows3 = $stmt2->fetch(PDO::FETCH\_ASSOC);

$row\_count3 = $stmt2->rowCount();

if ($row\_count3 ==1)

{

$stud\_mode =$rows3['App\_Type'];

$stud\_level= $rows3['App\_Level'];

$stud\_dept =$rows3['First\_Dept\_Choice'];

$stud\_dept2 =$rows3['Second\_Dept\_Choice'];

$stud\_email =$rows3['Email'];

$stud\_phone= $rows3['Phone'];

$studname= $rows3['Student\_Name'];

$\_SESSION['studname']=$studname;

$stud\_jamb= $rows3['Reg\_No'];

$Gender =$rows3['Gender'];

}

//retrieve the passport extension

$query5 = "SELECT \* FROM file\_server WHERE regno =:regno AND filename =:filename Limit 1";

$stmt5 = $conn->prepare($query5);

$stmt5->bindValue(':regno',$\_SESSION['REGNO'], PDO::PARAM\_STR);

$stmt5->bindValue(':filename',"passport", PDO::PARAM\_STR);

$stmt5->execute();

$rows5 = $stmt5->fetch(PDO::FETCH\_ASSOC);

$row\_count5 = $stmt5->rowCount();

if ($row\_count5 ==1)

{

$extension = $rows5['extension'];

$matric = $\_SESSION['REGNO'];

$Pasport = "PRINT/UPLOADS/".$matric."/passport".$extension;

$\_SESSION['passport']= $passport\_part = '<img src='.$Pasport.' style="height:200px;border:4px solid black;padding:3px" class="img-responsive img-thumbnail" ></img>';

// $\_SESSION['passport']= $passport\_part;

}

?>