Need to change field name, table name, database name according to your definition

File 1: conn.php

```
<?php
define("server","localhost");
define("unm","root");
define("pwd","");
define("db","fy");
class db
{
       public $d;
       function __construct()
       {
              $con=mysqli_connect(server,unm,pwd,db);
              $this->d=$con;
              if(mysqli_connect_errno())
              {
                      echo "fail con";
              }
       }
       public function fetch()
       {
              $s=mysqli_query($this->d,"select *from stud");
              return $s;
       }
```

```
public function update($i,$n,$a)
      {
                  $upd=mysqli query($this->d,"update stud set name='$n',std='$a' where
                  id=$i");
                  return $upd;
      }
}
?>
          File 2: Index.php (for select record for update)
<?php
      include('conn.php');
      $obj s=new db(); //object of db class
      $sel=$obj s->fetch();//call from conn.php file
      while($r=mysqli_fetch_array($sel))
            echo $r[0];
            echo $r[1];
            echo $r[2];
            ?>
            <a href="update.php?u id=<?php echo $r[0];?>">update</a>
            <br>
            <?php
      }
?>
               File 4: update.php (for update record)
<form>
ID 
<input type="text" name="id" value="<?php echo $_GET["u_id"];?>"readonly>
Name
<input type="text" name="nm">
```

```
STD 
<input type="text" name="std">
<input type="submit" name="s">
</form>
<?php
include('conn.php');
$uid=$ GET["u id"];
$obj_u=new db();
      if(isset($_GET['s']))
      {
           $i=$_GET['id'];
           $n=$_GET['nm'];
           $a=$_GET['std'];
           //call update method to update record
           $s=$obj_u->update($i,$n,$a); //call from conn.php file
           if($s)
           {
                 header("location:index.php");
           else
                 echo "error";
      }
?>
```