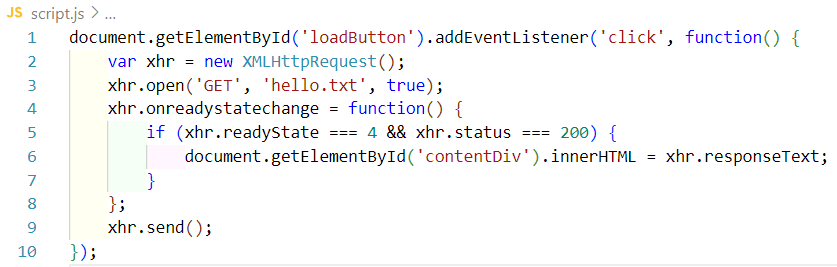
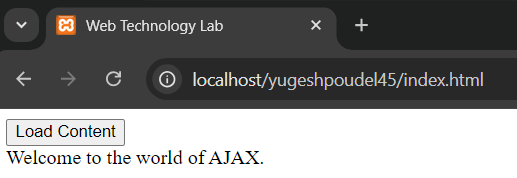
**LAB 32: SHOWING CONTENT OF FILE USING AJAX**

**SOURCE CODE:**

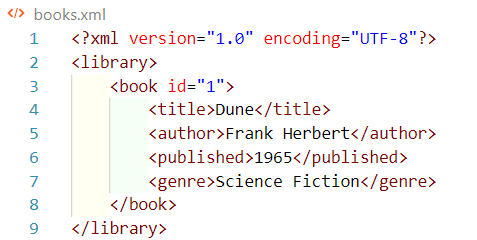
****

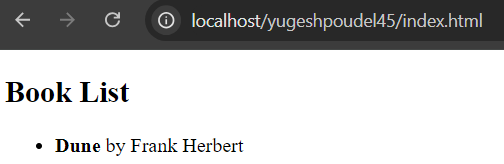
****

**OUTPUT:**

****

**LAB 33: WELL FORMED XML DOCUMENT**

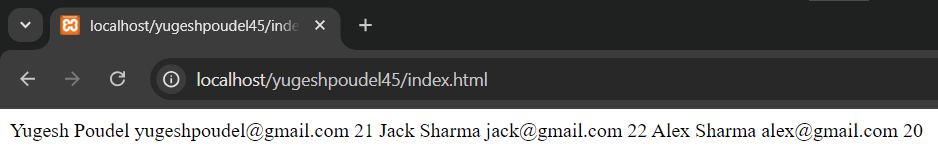
****

****

**LAB 34: XML DOCUMENT TO SHOW THE LIST OF STUDENTS**

****

**OUTPUT**

****

**LAB 35:** **DTD to validate the XML document**

<?xml version="1.0" encoding="UTF-8"?>

<!DOCTYPE students [

<!ELEMENT students (student+)>

<!ELEMENT student (name, email, age)>

<!ELEMENT name (#PCDATA)>

<!ATTLIST name id ID #REQUIRED>

<!ELEMENT email (#PCDATA)>

<!ELEMENT age (#PCDATA)>

]>

<students>

<student>

<name id="1">Yugesh Poudel</name>

<email>yugesh@gmail.com</email>

<age>21</age>

</student>

<student>

<name id="2">Alex Sharma</name>

<email>alex@gmail.com</email>

<age>22</age>

</student>

<student>

<name id="3">Ram Dahal </name>

<email>ramu@example.com</email>

<age>20</age>

</student>

</students>

**LAB 36: XSD TO VALIDATE XML DOCUMENT**

<?xml version="1.0" encoding="UTF-8"?>

<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema">

<!-- Root element: students -->

<xsd:element name="students">

<xsd:complexType>

<xsd:sequence>

<xsd:element name="student" maxOccurs="unbounded">

<xsd:complexType>

<xsd:sequence>

<xsd:element name="name">

<xsd:complexType>

<xsd:simpleContent>

<xsd:extension base="xsd:string">

<xsd:attribute name="id" type="xsd:ID" use="required"/>

</xsd:extension>

</xsd:simpleContent>

</xsd:complexType>

</xsd:element>

<xsd:element name="email" type="xsd:string"/>

<xsd:element name="age" type="xsd:integer"/>

</xsd:sequence>

</xsd:complexType>

</xsd:element>

</xsd:sequence>

</xsd:complexType>

</xsd:element>

</xsd:schema>

**LAB 37: XSLT TO SHOW LIST OF STUDENTS FROM XML DOCUMENT**

<?xml version="1.0" encoding="UTF-8"?>

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"> <xsl:template match="/students">

<html>

<head>

<title>Student List</title>

</head>

<body>

<h2>List of Students</h2>

<table border="1">

<tr>

<th>ID</th>

<th>Name</th>

<th>Email</th>

<th>Age</th>

</tr>

<xsl:for-each select="student">

<tr>

<td><xsl:value-of select="name/@id"/></td>

<td><xsl:value-of select="name"/></td>

<td><xsl:value-of select="email"/></td>

<td><xsl:value-of select="age"/></td>

</tr>

</xsl:for-each>

</table>

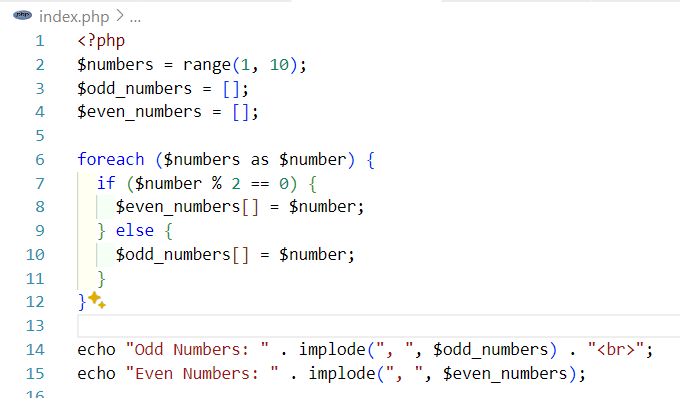
</body>

</html>

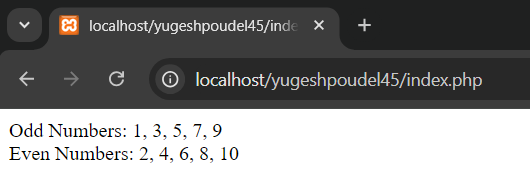
</xsl:template>

</xsl:stylesheet>

**LAB 38: PHP program to find the odd and even numbers.**

****

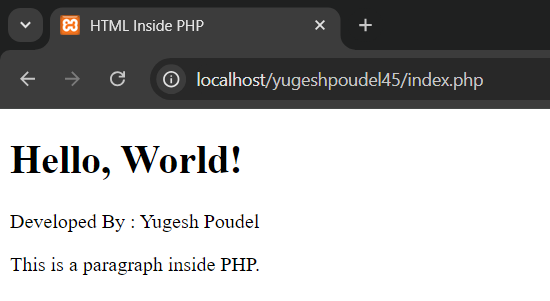
**OUTPUT**

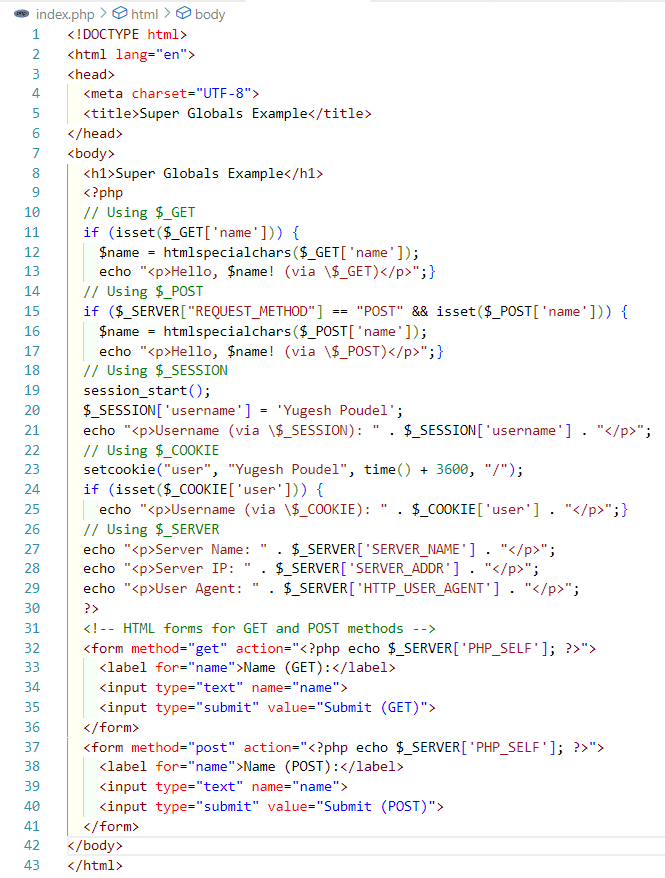
****

**LAB 39: HTML INSIDE PHP**

****

**OUTPUT:**

****

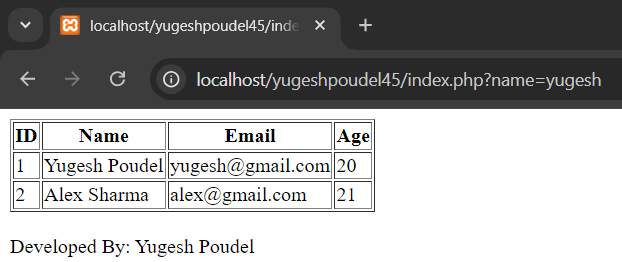
**LAB 40: SUPER GLOBALS IN PHP**



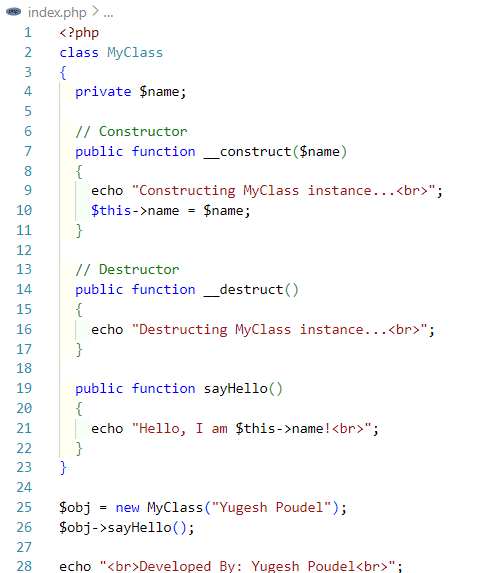
**LAB 41: MULTIDIMENSIONAL ASSOCIATIVE ARRAY**

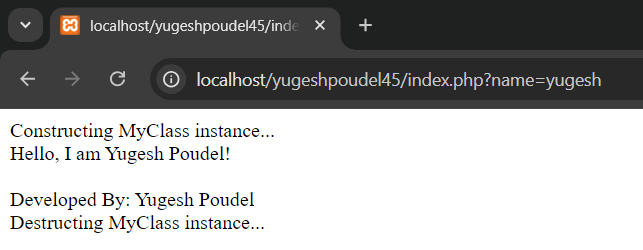
****

**OUTPUT**

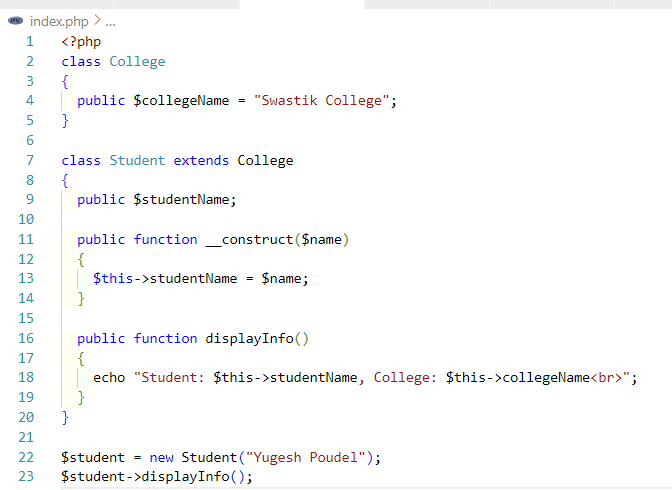
****

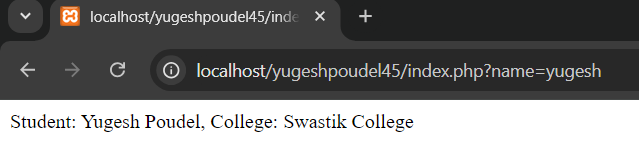
**LAB 42: PHP CLASS TO SHOW CONSTRUTOR AND DESTRUCTOR**

****

**OUTPUT:**

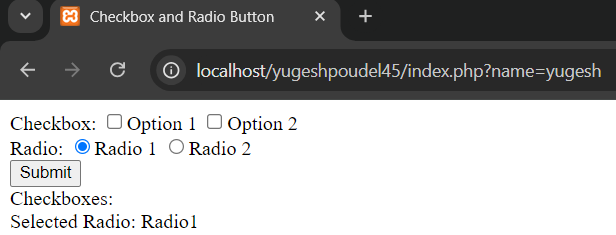
**LAB 43: PHP CLASS STUDENT THAT EXTENDS COLLEGE CLASS**

****

**OUTPUT:  
**

**LAB 44: HTML form with PHP script**

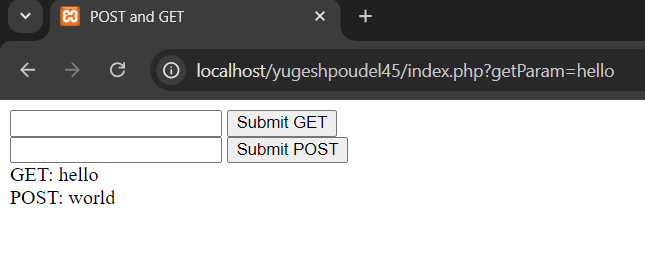
****

**OUTPUT:  
**

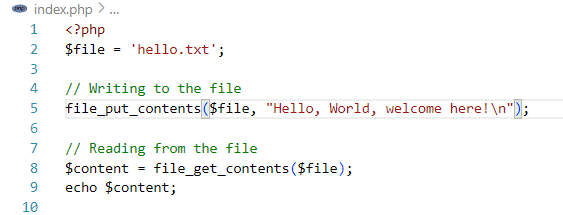
**LAB 45:** **PHP script to the POST and GET HTTP form parameters.**

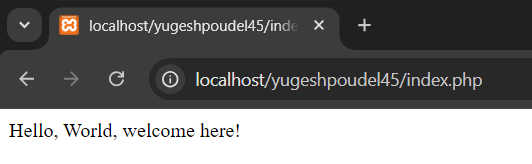
****

**OUTPUT:**

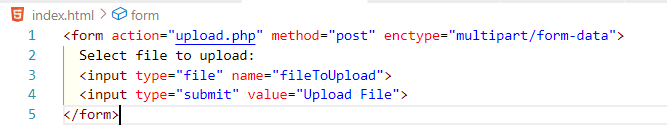
****

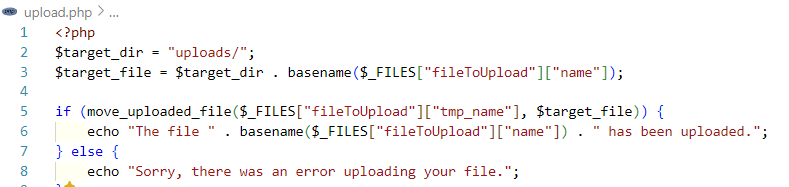
**LAB 46: PHP script to write some contents to a text file and read from the same file.**

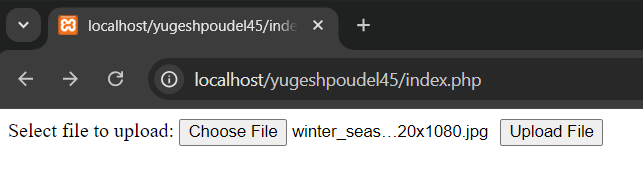




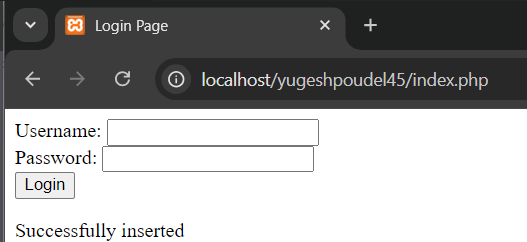
**LAB 47: Upload a file uploaded from the HTML file field to the “uploads” folder.**



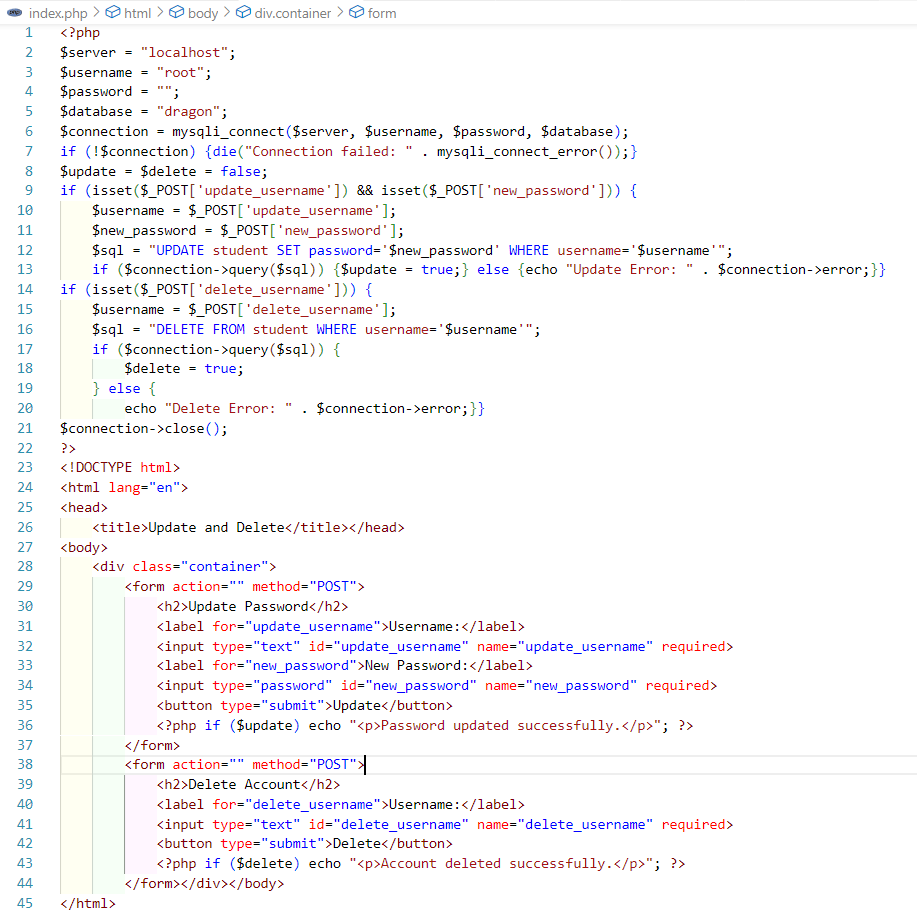


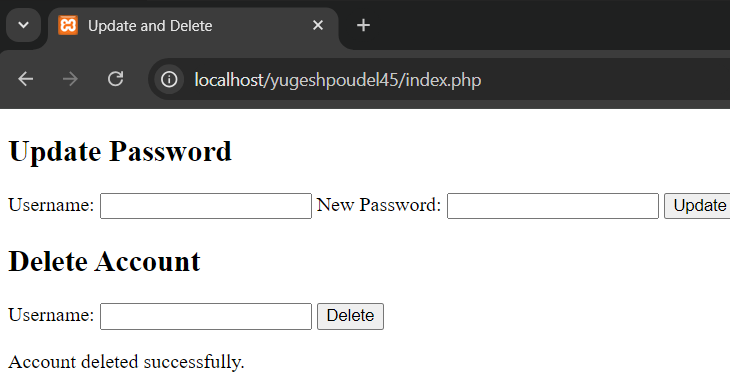


**LAB 48: PHP program to post data into the database**

****

**LAB 49: PHP program to update and delete data into the database**





**LAB 50: Login and Logout feature using PHP**





**OUTPUT**

